

# भारत का राजपत्र

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No. 43] NEW DELHI, SATURDAY, OCTOBER 23—OCTOBER 29, 2004 (KARTIKA 1, 1926)

इस भाग में फिल्म कृषि संबंधी जारी हो जिससे कि यह अलग संकलन के रूप में रखा जा सके।

(Separate paging is given to this Part in order that it may be filed as a separate compilation)

## भाग III—खण्ड 2

[PART III—SECTION 2]

[ऐटेन्ट कार्बिलेट द्वारा जारी की गई पेटेन्ट्स और डिजाइनों से सम्बन्धित अधिसूचनाएं और नोटिस]

[Notifications and Notices Issued by the Patent Office relating to Patents and Designs]

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Kolkata, the 23rd October 2004.

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Telegraphic Address "PATOFFICE"  
Phone Nos. (022) 2492 4058, 2496 1370, 2492 3684,  
2490 3852  
Fax Nos. (022) 2495 0622, 2490 3852  
E-mail: patnum@vsnl.net

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Uttar Pradesh and Delhi and the  
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Phone Nos. (011) 2587 1255, 2587 1256,  
2587 1257, 2587 1258.  
Fax No. (011) 2587 1256.  
E-mail: delhipatent@vsnl.net

- Patent Office Branch,  
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443, Annasalai, Teynampet,  
Chennai-600 018.

The States of Andhra Pradesh,  
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Telegraphic Address "PATENTOFFIC"  
 Phone Nos. (044) 2431 4324/4325/4326.  
 Fax Nos. (044) 2431 4750/4751.  
 E-mail. patentchennai @ vsnl. net

4. Patent Office (Head Office),  
 Nizam Palace, 2nd M.S.O. Building,  
 5th, 6th & 7th Floor,  
 234/4, Acharya Jagadish Bose Road,  
 Kolkata-700 020.

Rest of India

Telegraphic Address "PATENTS"  
 Phone Nos. (033) 2247 4401/4402/4403.

Fax Nos. (033) 2247 3851, 2240 1353.  
 E-mail. patentin @ vsnl. com  
 patindia @ giascl01. vsnl. net. in  
 Website : <http://www.ipindia.nic.in>

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 कोलकाता, दिनांक 23 अक्टूबर 2004

पेटेंट कार्यालय के कार्यालयों के पते एवं क्षेत्राधिकार

पेटेंट कार्यालय का प्रधान कार्यालय कोलकाता में अवस्थित है तथा मुम्बई, दिल्ली एवं चेन्नई में इसके शाखा कार्यालय हैं, जिनके प्रादेशिक क्षेत्राधिकार जोन के आधार पर निम्न रूप में प्रदर्शित हैं:-

1. पेटेंट कार्यालय शाखा,  
 टोडी इस्टेट, तीसरा तल,  
 सन मिल कम्पाउंड,  
 लोअर परेल (वेस्ट),  
 मुम्बई - 400 013।

गुजरात, महाराष्ट्र तथा मध्य प्रदेश  
 तथा गोआ राज्य क्षेत्र एवं  
 संघ शासित क्षेत्र, दमन तथा दीव एवं  
 दादर और नगर हवेली।

तार पता : "पेटोफिस"  
 फोन : (022) 2492 4058, 2496 1370, 2490 3684, 2490 3852  
 फैक्स : (022) 2495 0622, 2490 3852  
 ई. मेल : patnum@vsnl.net

2. पेटेंट कार्यालय शाखा,  
 डब्ल्यू-5, वेस्ट पटेल नगर,  
 नई दिल्ली - 110 008।

हरियाणा, हिमाचल प्रदेश, जम्मू  
 तथा कश्मीर, पंजाब, राजस्थान  
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तार पता : "पेटेंटोफिस"  
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 2587 1258.  
 फैक्स : (011) 2587 1256.  
 ई. मेल : delhipaten @ vsnl.net

3. पेटेंट कार्यालय शाखा,  
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 443, अन्नासलाई, तेनामपेट,  
 चेन्नई - 600 018।

आन्ध्र प्रदेश, कर्नाटक, कर्ले, समिलनाडु  
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 शासित क्षेत्र लक्ष्मीपुर, मिनिकाय तथा एमिनिदिवि द्वीप।  
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 फोन : (044) 2431 4324/4325/4326.  
 फैक्स : (044) 2431 4750/4751.  
 ई. मेल : patentchennai@vsnl.net

4. पेटेंट कार्यालय (प्रधान कार्यालय),  
 निजाम पैलेस, द्वितीय बहुतलीय कार्यालय  
 भवन, 5वां, 6वां व 7वां तल,  
 234/4, आचार्य जगदीश बोस मार्ग,  
 कोलकाता - 700 020।

भारत का अवशेष क्षेत्र।  
 तार पता - "पेटेंट्स"  
 फोन : (033) 2247 4401/4402/4403.  
 फैक्स : (033) 2247 3851, 2240 1353.  
 ई. मेल : patentin @ vsnl.com  
 patindia @ giascl01. vsnl. net. in  
 वेब साइट : <http://www.ipindia.nic.in>

पेटेंट अधिनियम, 1970 तथा पेटेंट (संशोधन) अधिनियम, 2002 अथवा पेटेंट नियम, 2003 द्वारा अपेक्षित सभी आवेदन, सूचनाएं, विवरण या अन्य दस्तावेज या कोई फीस पेटेंट कार्यालय के केवल समुचित कार्यालय में ही ग्रहण किए जाएंगे।

शुल्क : शुल्कों की अदायगी या तो नकद की जाएगी अथवा जहां उपयुक्त कार्यालय अवस्थित है, उस स्थान के अनुसूचित बैंक से नियंत्रक, पेटेंट को भुगतान योग्य बैंक ड्राफ्ट अथवा चैक द्वारा की जा सकती है।

**C O R R I G E N D U M**

Design No.193219, Class- 06-03, CHAIR, dated 8/8/2003, Published in the Gazette of India, Part-III, Section-2 at Page-3596, under column no.5 should be read as:-

Design No.193219, Class-15-06, THURUVANKUZHI KALAM, ACHUTHAN, AN INDIAN OF 375-D, TRICHY ROAD, SINGANALLUR, COIMBATORE-641005, T.N., INDIA. "DISTANCE CLIP", 15/09/2003.

**C O R R I G E N D U M**

Design No.193440, Class- 15-06, Distance Clip, dated 15/09/2003, Published in the Gazette of India, Part-III, Section-2 at Page-3596, under column no.4 should be read as:-

Design No.193440, Class-09-03, PANACEA BIOTEC LTD., B-1 EXTN. G-3, MOHAN CO. OP. INDL. ESTATE, MATHURA ROAD, NEW DELHI:-44. "CONTAINER", 6/10/2003.

**LIST OF REGISTERED PATENT AGENTS AS ON 26<sup>ST</sup> AUGUST 2004**  
**(From SL. NO. 101 to 200)**

SL.NO.	Regd. No.	Name & Address
101.	IN/PA-192A	M. C. Sarkar, AE 725, Sector - 1, Salt Lake, Calcutta - 700 064.
102.	IN/PA-193	Kenneth David Benjamin, K & S Partners, 84C, C-6 Lane, Sainik Farms, New Delhi - 110 062, Tel: 91 11 2653 3182/ 2653 3187, Fax: 91 11 2653 3889/ 2651 8717
103.	IN/PA-197	C.S. Rao, CGE H B, Central Govt. Employees Colony, Kuppam Beach Road, Tiruvanamalai, Madras - 600 041.
104.	IN/PA-198	C. Venkatasubramanian, Door No. 15, Cross No. 17, Cubbampet, Bangalore - 560 002.
105.	IN/PA-199	Anjan Sen, Anjan Sen & Associates, Patent & Trademark Attorneys, 17, Chakraberia Road (South), Kolkata - 700 025, Phone: (033) 24749871 E-mail : anjansenline@vmail.net
106.	IN/PA-200	Chittaranjan Mitra, 41, Benerjee Para Road, Behala, Calcutta - 700 066.
107.	IN/PA-202	Shri Sanjay Kumar, C/o. Mr. Ashek K. Poddar, IIIrd Floor, Delhi International Mail Centre, 64, Basant Lok, Vasant Vihar, New Delhi - 110 057.
108.	IN/PA-203	Shri Mohan Vidhani, 1720/57, 1st Floor, Naiwala, Karol Bagh, Arya Samaj Road, New Delhi - 110 041.
109.	IN/PA-204	Md. Islam, 53, Syed Amir Ali Avenue, Shivam Chambers, 4th Floor, Calcutta - 700 019. Ph-2473158/2401511
110.	IN/PA-205	Arun Kumar Dasgupta, 38A, Narasingha Avenue, Calcutta - 700 074.

111.	IN/PA-206	Shri V. Narayana Rao, 1267, "Abhilash", 32-G, Cross Road, 26th Main, 'V' 'T' Block, Jayanagar, Bangalore - 560 041.
112.	IN/PA-207	A.H.Kane W.S.Kane & Co., S.V.Patel Road, Bombay - 4
113.	IN/PA-209	Shri Rabindra Nath Sinha, C/o. L.S.Davar & Co., Monalisa, Flats 1B&1C, 17, Camac Street, Calcutta - 700 019.
114.	IN/PA-210	Dr. Sudipta Banerjee, M/s. L.S.Davar & Co., Monalisa, Flats 1B&1C, 17, Camac Street, Calcutta - 700 019.
115.	IN/PA-211	Dr. Indira Banerjee, M/s. L.S.Davar & Co., Monalisa, Flats 1B&1C, 17, Camac Street, Calcutta - 700 019.
116.	IN/PA-212	Shri Subhasish Ghosh, 53, Syed Amir Ali Avenue, Shivam Chambers, 4th Floor, Calcutta - 700 019.
117.	IN/PA-213	Shri K.M.Rao, 53, Syed Amir Ali Avenue, Shivam Chambers, 4th floor, Calcutta - 700 019 Ph-2473158/2401511 Fax-4757524/2478982/248522953.
118.	IN/PA-214	Shri Seumen Mukherjee, M/s D.P.Ahuja & co., 53, Syed Amir Ali Avenue, Shivam Chambers, 4th floor, Calcutta - 700 019 Ph-2473158/2401511 Fax-4757524/2478982/248522953,
119.	IN/PA-215	Shekhar Ranjan Gupta, M/s D.P.Ahuja & co., 53, Syed Amir Ali Avenue, Shivam Chambers, 4th floor, Calcutta - 700 019 Ph-2473158/2401511 Fax-4757524/2478982/248522953,
120.	IN/PA-216	Sri Prabuddha Ganguly, 2, Gulmohar, 35, West Avenue, Santa Cruz(W), Mumbai-400054.

121.	IN/PA-217	Rani Sheba Boaz, M/s Krishna & Saurastri, 74/F, Venus Worli Sea Face, Mumbai-400018.
122.	IN/PA-218	Mrs Sušma Ohri, 30/46, Old Rajendra Nagar, New Delhi – 110 060.
123.	IN/PA-221	Shri Vijay Kamal Verma, THX-48, Adipur-(Kutch), Gujarat-370 205. Ph – 02836 62010 Fax- 02836 62010
124.	IN/PA-222	Dr. Venkatramani Sarvamangala, Hindustan Lever Research Centre, Chakala, Andheri East, Mumbai-400099.
125.	IN/PA-223	Shri M.G.Menda, 6/7, Sorab Bharuch Road, Colaba, Mumbai-400005
126.	IN/PA-226	Ms Usha Kiran Srivastava, 20-F, 1st floor, Maruti Lane, Fort, Mumbai – 400 001 Ph-2610794/2673863 Fax-2672560/2696854.
127.	IN/PA-227	Shri M.Prabhakaran, 20-F, 1st floor, Maruti Lane, Fort, Mumbai-400001 Ph-2610794/2673863 Fax – 2672560/2696854
128.	IN/PA-229	Ms Vinita Gugnani, A-1/71, Safdarjung enclave, New Delhi 110029. Ph-011 6197401/6196112
129.	IN/PA-231	Shri Chandrakant Maganlal Joshi, 501, Vishwananak, Chakala Road, Andheri East, Mumbai-400 099.
130.	IN/PA-232	Mr. Sharad Vadhera, Law Office of Kan & Krishme, Advocates, Patent & Trade Mark Attorneys, B 2/47C, Lawrence Road, Delhi-110035.
131.	IN/PA-234	Ms Sudipta Pal, 19, Jelia Para Lane, Calcutta-700012.
132.	IN/PA-238	Shri T.D.Selvan Babu, Min Apartments, 18/B-15, New Boag Road, T.Nagar, Chennai. Ph-4337141 Fax-91-44-4346191
133.	IN/PA-239	Shri Vikas Chandra, Law Office of Kan & Krishna, B-2/47C, Lawrence Road, Delhi-110005.

134.	IN/PA-242	Shri Chandranath Mit M/s. Robson Black & Ghosh, 11, Russell Street, Calcutta - 17
135.	IN/PA-243	Ms Rituska Negi M/s Remfry & Sagar, Remfry House, 8, Nangal Raya Business Centre, New Delhi-110046.
136.	IN/PA-244	Mr. Ashok Kumar Ghosh M/s. Victor Moses & Co., 6, Old Post Office Street, Calcutta - 1.
137.	IN/PA-246	Shri Philip Mathews, Valliapparambil, XL/6128,(No XL/6517), Near Regional Laboratory, Convent Road, T.D.Road Junction, Ernakulam, Kochi, Kerala.
138.	IN/PA-248	Shri Vikrant Rana, S.S.Rana & co., 317, Lawyers Chambers, Delhi High Court, New Delhi-110003.
139.	IN/PA-249	Shri Kuldeep Kumar, F-171, Ghaffer Market, Karol Bagh, New Delhi-110005.
140.	IN/PA-250	Mrs Bindra Rana, S.S.Rana & Co., 317, Lawyers Chambers, Delhi High Court, New Delhi-110003. Ph-3384491/6966765.
141.	IN/PA-252	Shri S.C.Chadha, F-171, Ghaffar Market, Karol Bagh, New Delhi-110005.
142.	IN/PA-253	Mrs Sumati Chadha Parikh, F-171, Ghaffar Market, Karol Bagh, New Delhi-110005
143.	IN/PA-254	Shri Satya Sankar Sur, 642, Diamond Harbour road, Flat no. A/3, 2nd floor, Cal-700 008.
144.	IN/PA-255	Mrs Jaya Bhatnagar, Anand & Anand, Advocates, B-41, Nizamuddin east, New Delhi-110013 Ph-4640360/4645076/4645078.
145.	IN/PA-257	Shri Gagan Anand, 602, SBI Flats, G-Block, East of Kallash, New Delhi-110065.

146.	IN/PA-258	Shri Amit Saha, 112, Shivalik Apartments, Alaknanda, New Delhi-110019.
147.	IN/PA-259	Shri Shyamsunder Subramanium Iyer, 7/85, Bhaveshwar Dham, Rafi Ahmed Kidwai road, Wadala, Mumbai-400031.
148.	IN/PA-260	Shri Shreya Matilal, 18/B, Durga Pituri Lane, Bowbazar, Calcutta-700012.
149.	IN/PA-262	Shri Chira Ranjan Bakshi 237, Deshpuran Sashmal Road, Calcutta-700033.
150.	IN/PA-263	Mrs Sharmila Tuteja, 5/10, West Patel Nagar, New Delhi-110008.
151.	IN/PA-264	Shri Narayan Keshao Joshi, Govind Sadan, Chhoti Dhantoli, Nagpur.
152.	IN/PA-266	Shri Shivaji Chatterjee, 167, G.T.Road, Bally, Howrah-711201
153.	IN/PA-267	Dr. Ramesh Kumar Mehta, Foundation for Innovation & Technology Transfer(FITT), Indian Institute of Delhi(IITD), Hauz Khas, Delhi-110016.
154.	IN/PA-268	Mrs Neelu Mehta, Flat no. 167, Munirka Vihar, New Delhi-110067.
155.	IN/PA-269	Mrs Brinda Mohan, No. 18, 3rd floor, Royal Villa Apartments, IVth Main road (Extension), Kattur Gardens, Chennai-600085.
156.	IN/PA-270	Indrani Saha Bhattacharya, 53, Syed Amir Ali Avenue, Shivam Chambers, 4th floor, Calcutta -700 019 Ph-2473158/2401511 Fax-4757524/2478982/24852295
157.	IN/PA-271	Shri Biman Bihari Sen M/s. L.S.Davar & Co., Monalisa, Flats 1B&1C, 17, Camac Street, Calcutta - 700 019.
158.	IN/PA-272	Sri Yuvraj Chopra, D-13A, 2nd floor, East of Kailash, New Delhi-110065 Ph no- 011 6218066.
159.	IN/PA-273	Vineeta Goel House No. 1362, Sector 37, Faridabad – 121 002

160.	IN/PA-275	<b>Lt. Col. Krishnan Lal Vadehra, Law Office of Kan &amp; Krishme, Advocate, Patent &amp; Trade Mark Attorneys, B2/47C, Lawrence road, Delhi-110035 Ph-7153359, 7680511, 7183693 E-mail: Patents@ndf.vsnl.net.in</b>
161.	IN/PA-276	<b>Shri V.O.Joseph, 31, Haji Habib Building, 1st floor, opp Fire Station, Dr. Ambedkar Road, Dadar(East), Mumbai-400014.</b>
162.	IN/PA-277	<b>Shri B.N.Garg, Flat no. 11, 2nd floor, Bage Fatima, Pitamber Lane, (Behind Canara Bank), Mahim, Mumbai-400016 Ph-4146350.</b>
163.	IN/PA-278	<b>Shri T.K.Ramkumar, M/s Ram &amp; Rajan Associates, 42, Palathope, .Mylapore, Madras-600004.</b>
164.	IN/PA-280	<b>Shri Dinesh Mohan Nair, 78, Poddar Chambers, S.A.Breivi Road, Fort, Mumbai-400001</b>
165.	IN/PA-281	<b>Shri Tarvinder Singh, Remfry &amp; Sagar, Remfry House, 8, Nangal Raya Business Centre, New delhi-110046.</b>
166.	IN/PA-282	<b>Venkiteswar Prithviraj, H.Subramaniam &amp; Associates, E-556, Greater Kailash-II, New Delhi-110048.</b>
167.	IN/PA-283	<b>Shri R.N.Jhunjhunwala, Khaitan &amp; Co., Advocates, Notaries, Patent &amp; Trademark Attorneys , Emerald House, 1B, Old Post Office Street, Kolkata - 700 001</b>
168.	IN/PA-284	<b>Mrs Susheela Prithviraj, H.Subramaniam &amp; Associates, E-556, Greater Kailash-II, New Delhi-110048.</b>
169.	IN/PA-285	<b>Shri Amit Kumar Chakraborty, Baruipur Bazar, Doitala, Kolkata -700 144</b>
170.	IN/PA-289	<b>Sri Bharat Daswani, M/s Daswani &amp; Daswani, Jabakusum House, 1st floor, 34, Chittaranjan Avenue, Calcutta- 700 012.</b>

171.	IN/PA-290	Shri N.N.Prajapati, 11-A, Theosophical Society, Near Vijay char rasta, Navrangpura, Ahmedabad, PIN-380009.
172.	IN/PA-291	Mr. Manish Saurastri, M/s Krishna & Saurastri, 74F, venus, Worli Sea Face, Mumbai-400013.
173.	IN/PA-292	Shri Dipankar Chatterjee, 42A/1J/1, Raja Santosh Road, Calcutta-700027.
174.	IN/PA-296	Shri Mihir Deb, 60/A, R.N.Chakraborty Road, Subhasgram, P.O. Kodalia, Dist-24 Parganas (South), PIN-743350.
175.	IN/PA-299	Shri Madhav Damodar Bhate, M/s Bhate & Peukshe, 28, Electronic co-op Estate, Pune-Satara Road, PIN-411009.
176.	IN/PA-305	Shri Santanu Mukherjee, 18A, Sahanagar Road, Calcutta-700026 Ph-033 4633232.
177.	IN/PA-309	Dr Avinash Sitaram Shrivade, Sreeramgud, 4th floor, Prabhat Road, Pune-411004.
178.	IN/PA-310	Smt Sunitha K.Sreedharan, M/s Anand & Anand, B-41, Nizamuddin East, New Delhi-110013.
179.	IN/PA-311	Shri Praneet Singh Davar, M/s L.S.Davar & co., “Monalisa”, 17, Camac Street, Calcutta-700017.
180.	IN/PA-313	Shri Rabindranath Jhunjhunwala, Khaitan & Co., Advocates, Notaries, Patent & Trademark Attorneys , Meher Chambers, 4 <sup>th</sup> & 5 <sup>th</sup> Floors, R.K.Marg, Ballard Estate, Mumbai - 400 038 Phone: +91 22 5636 5000 Fax: +91 22 5636 5050 E-mail: rabindra@khaitanco.com
181.	IN/PA-315	Smt Bhartee Gupta, M/s Lall Lahiri & Salhotra, N-128, Panchsheel Park, New Delhi-110017.

182.	IN/PA-316	Mr. John Mathew, Akshaya, Old Railway Stn Road, Ernakulam, Cochin-682014, Kerala.
183.	IN/PA-320	Shri N.R.Subbaram, 14, Temple Glade, 41D, Beach Road, Kalashetra Colony, Chennai-600090.
184.	IN/PA-321	Shibani Dasgupta, 38A, Narasingha Avenue, Nagerbazar, Kolkata - 74
185.	IN/PA-322	Shri Subhra Sankar Datta, M/s Rajagopalan & Associates, 15, Ganesh Ch. Avenue, 2nd floor, Room no. 6, Calcutta-700013.
186.	IN/PA-324	Mr.D.Jayaseelan Solomon, M/s DePenning & DePenning, 31, South Bank Road, Chennai-600028.
187.	IN/PA-326	Mohan Sharad Chandra Basu 9A/300, Yogaband Society, off Vazirs, Near Suvidya High School, Borivali(West), Mumbai - 400091
188.	IN/PA-327	Ms Parvathy Pushkar, No.8, 5th cross street, C.I.T.Colony, Mylapore, Chennai-600004.
189.	IN/PA-328	Sri Gautam Banerjee, M/s S.Majumdar & Co., 5, Harish Mukherjee Road, Calcutta-700025.
190.	IN/PA-329	Suresh Chandran H-15, National Institute of Immunology Aruna Asraf Ali Marg, New Delhi – 110 067
191.	IN/PA-330	Sri Mohit Mahajan, C-8/9, Krishna Nagar, Delhi-I 10051.
192.	IN/PA-331	Dr.P.K.Ashwini Kumar MBA, D-II/6, Type V Qrtrs., NPL Colony, New Rajinder Nagar, New Delhi-110 060.
193.	IN/PA-332	Ms Poornima Ganesh, 24-B, Nuatom, C.H.S., Plot no. 39, Sector 17, Vashi, Navi Mumbai-400705.
194.	IN/PA-333	Ms Divya Pangasa, 5A/134, Street no. 4, W.E.A., Karol Bagh, New Delhi-110005.

195.	IN/PA-334	Sri Vipul N.Bhuta, Ess Vee & Associates, 402, Akshay , M.G.Road, Kandivali(West), Mumbai-400067.
196.	IN/PA-335	Manoj Vasudevan Nair, B-23, Shankar Gardens, Vikas Puri, New Delhi-110018.
197.	IN/PA-336	Mrs A.J.Athirai, No.3, Nageswara road, First floor, Nungabakkam, Chennai-600034.
198.	IN/PA-339	Sri Vas Dev Gulwani, 20/56, Lodhi Colony, New Delhi-110011.
199.	IN/PA-340	Sri Ramesh Ch. Dhawan, D-4/4, Rana Pratap Bagh, Delhi-110007.
200.	IN/PA-341	Shri A.S.Rajendran Nair, B.C. 102, Camp, Residence Belgaum – 590 001

To be continued in the next issues.

**Alteration of Address in the Register of Patent Agents w.e.f. 01-04-04**

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IN/PA - 655	R. Lakshminarayanan GE Medical Systems India pvt Ltd. John F Welch Technology Centre, Plot 152, Export Promotion Industrial Park, Phase II, Hoodl Village, Whitefield Road, Bangalore – 560 066.
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IN/PA-193	Kenneth David Benjamin, K & S Partners, 84C, C-6 Lane, Sainik Farms, New Delhi - 110 062, Tel: 91 11 2653 3182/ 2653 3187, Fax: 91 11 2653 3889/ 2651 8717
IN/PA - 506	Ravi Bhola K & S Partners, 84C, C-6 Lane, Sainik Farms, New Delhi - 110 062, Tel: 91 11 2653 3182/ 2653 3187, Fax: 91 11 2653 3889/ 2651 8717

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*Application for the patent filed at The Patent Office, Kolkata.*16/09/04

New Application No	Applicant Details
568/KOL/2004	RITMO S.P.A.; , 10/10/2033, Italy; "APPARATUS FOR PREPARING THE WELDING REGION ON THE OUTER SURFACE OF PLASTIC PIPES."
569/KOL/2004	TOYO ENGINEERING CORPORATION.; , 05/04/2004, 04/06/2004, Japan; "PROCESS AND APPARATUS FOR SEPARATION OF HYDROCARBONS FROM LIQUEFIED NATURAL GAS."

17/09/04

New Application No	Applicant Details
570/KOL/2004	DEERE & COMPANY; , 19/09/2003, United States of America; "METHOD FOR APPLYING WEAR AND CORROSION RESISTANT COATING TO CAST IRON."

20/09/04

New Application No	Applicant Details
571/KOL/2004	TSAI -KAO LIN; ; "MULTY FUNCTIONAL PLAYING CARDS "
572/KOL/2004	DIABETES DIAGNOSTICS, INC.; , 19/09/2003, United States of America; "MEDICAL DEVICE PACKAGE, KIT AND ASSOCIATED METHODS"

21/09/04

New Application No	Applicant Details
573/KOL/2004	1. MING-JENG SHUE, 2. DEBORAH HUANG. 3. PHILLIP SHUE ; ; "SINGLE USE SYRINGE."
574/KOL/2004	PGS AMERICAS, INC., , 23/10/2003, United States of America; "METHOD FOR DOWNWARD EXTRAPOLATION OF PRE- STACK SEISMIC DATA."
575/KOL/2004	PGS AMERICAS, INC., , 23/10/2003, United States of America; "METHOD FOR IMAGING OF PRE- STACK SEISMIC DATA."

22/09/04

New Application No	Applicant Details
576/KOL/2004	INDIAN SCHOOL OF MINES.; Jharkhand, India; "DEVELOPMENT OF EFFECTIVE AND ENVIRONMENT FRIENDLY PLANT BASED CORROSION INHIBITORS FOR PROTECTION OF STEEL CASING AND OTHER EQUIPMENT USED IN ACIDIC ENVIRONMENT."
577/KOL/2004	BIOXELL SPA; , 24/09/2003, 03/11/2003, 29/07/2004, United Kingdom; "COMPOUND AND USE IN TREATMENT."

**APPLICATION FOR THE PATENT OFFICE AT PATENT OFFICE,  
DELHI BRANCH, W-5 WEST PATEL NAGAR, NEW DELHI -110 008.**

2/8/2004

New Application No	Applicant Details
1429/DEL/2004	É.C.H. Will GmbH, Nedderfeld 100 22629 Hamburg, Germany.. "Apparatus for transverse conveyance of reams." (Con. 1/8/2003, EP)
1430/DEL/2004	Socorex Isba S.A., Chemin Champ-Colomb 7, CH-1024 Ecublens, Switzerland.. "Mechanical piston pipette." (Con. 19/8/2003, EP)
1431/DEL/2004	STMicroelectronics Pvt. Ltd., Plot No. 2,3 & 18, Sector 16A, Institutional Area, Noida-201301, UP. "An improved synchroscious-sram capable of faster read-modify-write operation."
1432/DEL/2004	Dr. Atul Kumar & Dr. Alka Kumar, C-13, MD Road, Deepak Marg, Jaipur, India.. "A tissue cavity distending system."
1433/DEL/2004	Yash Pal Singh, 104/47, Silver Oaks Apartments, DLF Qutab Enclave Phase-I, Gurgaon, and other. "A secure RFID based control and status indicator for electronic equipment."
1434/DEL/2004	Axalto Cards & Terminals India Ltd., 4th Floor, The Capital Court, LSC Phase-III, Munirka, New Delhi, India.. "Wireless network, in particular cellular telephone network, provided with subscriber pre-paid cards management capabilities."
1435/DEL/2004	Satish Chander Gupta, 16, Bungalow Road, Delhi.. "Portable, wide field, non-contact, digital camera for fundus photography."
1436/DEL/2004	Solutions 6, 308, Fancy Apartment, 19, Vasantpuri Enclave, Delhi.. "SMS Traffic guide system."
1437/DEL/2004	Mitsui Chemicals Inc., 2-5, Kasumigaseki 3-chome, Chiyoda-ku, Tokyo 100-6070, Japan. "Lubricating oils, lubricating oil compositions, and fuel oil compositions."
1438/DEL/2004	Sumitomo Wiring Systems, Ltd., 1-14, Nishiushizuka-cho, Yamashita-ku, Mie-510-8503, Japan. "A mold for injection molding and a method of operating a mold." (Con. 6/8/2003, Japan)

3/8/2004

1439/DEL/2004	Microsoft Corporation, One Microsoft way, Redmond, Washington 98052-6399, USA. "Software componentization." (Con. 2/8/2003, United States of America)
1440/DEL/2004	General Electric Company, of One River Road, Schenectady, New York 12345, USA. "Continuous reactive power support for wind turbine generators." (Con. 18/8/2003, United States of America)
1441/DEL/2004	STMicroelectronics Pvt. Ltd., Plot No. 2,3 & 18, Sector 16A, Institutional Area, Noida-201301, UP. "An improved logic entity with two outputs for efficient adder and other macro implementations."
1442/DEL/2004	Naveen Garg, Plot No. 538, Main Rohtak Road, Tikri Kalan, Delhi and other. "Hands free liquid dispenser."

4/8/2004

1443/DEL/2004	Jopex Industries Sdn. Bhd., No. 26, Jalan Seruling 58, Taman Klang Jaya, 41200
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	Klang, Selangor Darul Ehsan, Malaysia.. "Improved polymeric fluid flow fitting and method of manufacturing the same." (Con. 5/8/2003, Malaysia)
1444/DEL/2004	Microsoft Corporation, One Microsoft way, Redmond, Washington 98052, USA. "Wap XML Extension for Wifi and Desktop Passthrough connections." (Con. 29/8/2003 & 3/11/2003, United States of America)
1445/DEL/2004	Microsoft Corporation, One Microsoft way, Redmond, Washington 98052, USA. "Wap XML Extension to define VPN connections." (Con. 29/8/2003 & 7/11/2003, United States of America)
1446/DEL/2004	Microsoft Corporation, One Microsoft way, Redmond, Washington 98052-8399, USA. "Branding Framework." (Con. 2/9/2003, United States of America)
1447/DEL/2004	AGA Medical Corporation, 682, Mendelsohn Avenue, Golden Valley, Minnesota 55427, USA. "Alignment Member for delivering a non-symmetric device with a predefined orientation." (Con. 17/5/2000, United States of America)
1448/DEL/2004	Ranbaxy Laboratories Limited, 19, Nehru Place, N. Delhi. "Process for preparation of piperidine carboxylic acid."
1449/DEL/2004	Ranbaxy Laboratories Limited, 19, Nehru Place, N. Delhi. "Process for the preparation of an oral moxonidine compositions."

5/8/2004

1450/DEL/2004	Research in Motion Limited, 295 Phillip Street, Waterloo, Ontario N2L 3W8, Canada. "Mobile device with on-screen optical navigation." (Con. 5/8/2003, United Kingdom)
1451/DEL/2004	Mention S.A. 7, Rue Guy Lussac, 25000 Besancon, France. "Device for holding one end of a helical spring." (Con. 12/8/2003, France)
1452/DEL/2004	Motorola, Inc., 1303, East Algonquin Road, Schaumburg, Illinois 60196, USA. "Matrix display having addressable display elements and methods." (Con. 25/8/2003, United States of America)
1453/DEL/2004	Man Steyr AG, Schonauerstrasse 5, A-4400 Steyr, Austria. "An internal combustion engine." (Con. 3/8/2003, Austria)
1454/DEL/2004	Telemachine, of Zone Industrielle Sud, Rue Benoit-Fournier, 42160 Andrezieux-Bouthéon, France. "A part selected from the group comprising metal parts, tungsten carbide parts and cermet parts." (Con. 1/2/1998, France)
1455/DEL/2004	Tatsumoto Yushi Kabushiki Kaisha, 2-5, Minato-machi, Gamagori-shi, Aichi-Ken, Japan. "Low concentration aqueous solution of an agent for processing synthetic fibers, method of producing same and method of processing synthetic fibers." (Con. 7/8/2003, Japan)

6/8/2004

1456/DEL/2004	Shri Ram Institute for Industrial Research, 19, University Road, Delhi. "A process for the preparation of a bitumen composition for laying of roads."
1457/DEL/2004	Shri Ram Institute for Industrial Research, 19, University Road, Delhi. "A process for the preparation of a bitumen composition for laying of roads."
1458/DEL/2004	Bayer Healthcare AG, D-51368 Leverkusen, Germany. "Preparation of sulphonamide-substituted imidotriazinones." (Con. 18/12/2000, Germany)
1459/DEL/2004	Seiko Epson Corporation, 4-1, Nishi-Shinjuku 2-chome, Shinjuku-ku, Tokyo 163-0811, Japan. "Liquid container." (Con. 8/8/2003, 30/1/2004, 30/8/2004, Japan)

1460/DEL/2004	Suizer Hexis AG, Zurcherstrasse 48, CH-8400 Winterthur, Switzerland.. "A heat exchanger for a heating system with integrated fuel cells for the production of electricity." (Con. 11/9/2003, EP)
1461/DEL/2004	Hoden Seimitsu Kakō Kenkyusho Co. Ltd., 3110, Liyama, Atsugi 243-0213, Japan.. "chromium-free metal surface treatment agent." (Con. 15/8/2003 & 16/3/2004, Japan)
1462/DEL/2004	MMI Corporation, Bank of Nova Scotia Building, P.O. Box 30088, S.M.B., George Town, Grand Cayman, Cayman Islands, British West Indies.. "A natural hair care composition, methods for obtaining the same and use thereof."
1463/DEL/2004	Siemens Building Technologies AG, Bellerivestrasse 36, 8008 Zurich, Switzerland.. "Transmission network for the transmission of a number of information streams, as well as an alarm system." (Con. 18/8/2003 & 25/8/2003, EP)

9/8/2004

1464/DEL/2004	Sh. Suresh Chawla, B-1/411, Janak Puri, New Delhi-110058 . "Convenient Bridges."
1465/DEL/2004	Morepen Laboratories Limited, 505, Ansal Bhawan, 16, K.G. Marg, N.Delhi.. "An improved process for manufacturing fexofenadine, its new polymorphs as Hydrochloride and polymorphs so prepared."
1466/DEL/2004	Sony Corporation, of 7-35, Kitashinagawa 6-chome, Shinagawa-ku Tokyo, Japan.. "Automatic editing/recording device and dubbing system loaded with the device." (Con. 11/5/1995, Japan)
1467/DEL/2004	Honda Motor Co.,Ltd., at 1-1, Minamiaoyama 2-chome, Minato-ku, Tokyo, Japan.. "Muffler cover structure in motorcycle." (Con. 30/9/2003, Japan)
1468/DEL/2004	Honda Motor Co.,Ltd., at 1-1, Minamiaoyama 2-chome, Minato-ku, Tokyo, Japan.. "Idle speed control device." (Con. 30/9/2003, Japan)
1469/DEL/2004	Honda Motor Co.,Ltd., at 1-1, Minamiaoyama 2-chome, Minato-ku, Tokyo, Japan.. "Fuel tank structure of motorcycle." (Con. 30/9/2003, Japan)
1470/DEL/2004	Honda Motor Co.,Ltd., at 1-1, Minamiaoyama 2-chome, Minato-ku, Tokyo, Japan.. "Intake structure in internal combustion engine." (Con. 30/9/2003, Japan)
1471/DEL/2004	Honda Motor Co.,Ltd., at 1-1, Minamiaoyama 2-chome, Minato-ku, Tokyo, Japan.. "Bearing structure for crankshaft in internal combustion engine." (Con. 30/9/2003, Japan)
1472/DEL/2004	Honda Motor Co. Ltd., 1-1, Minamiaoyama 2-chome, Minato-ku, Tokyo, Japan. "V-Belt-type continuously variable transmission." (Con. 30/9/2003, Japan)
1473/DEL/2004	Honda Motor Co.,Ltd., at 1-1, Minamiaoyama 2-chome, Minato-ku, Tokyo, Japan.. "Side cover structure" (Con. 30/9/2003, Japan)
1474/DEL/2004	Cominco Engineering Services Ltd., Suite 500-200 Burrard Street, Vancouver, British Columbia, Canada V6C 3L7.. "Chloride assisted hydrometallurgical extraction of metal."
1475/DEL/2004	Honda Motor Co. Ltd., 1-1, Minamiaoyama 2-chome, Minato-ku, Tokyo, Japan. "Vehicular seat Structure." (Con. 30/9/2003, Japan)
1476/DEL/2004	Honda Motor Co.,Ltd., at 1-1, Minamiaoyama 2-chome, Minato-ku, Tokyo, Japan.. "Gear assembling structure." (Con. 30/9/2003, Japan)
1477/DEL/2004	Chu I-Hung, No. 216, Li-Lin E.R.D., Chiao-Tou Country, Kaohsiung Country, Taiwan.. "Vapor Fraction from seeds of glycine Maax(L.) Merr. and composition thereof." (Con. 11/8/2003, United States of America)
1478/DEL/2004	Council of Scientific & Industrial Research, Rafi Marg, N.Delhi.. "1,1-Bis(4-

	aminophenyl)-3-alkylcyclohexanes, method for their preparations."
1479/DEL/2004	Council of Scientific & Industrial Research, Rafi Marg, N.Delhi.. "A method of manufacturing in-situ catalysed carbon useful as carrier material carbon."
1480/DEL/2004	Council of Scientific & Industrial Research, Rafi Marg, N.Delhi.. "A synergistic bioinoculant composition--composition thereof."

10/8/2004

1481/DEL/2004	Microsoft Corporation, One Microsoft way, Redmond, Washington 98052, USA. "Multiple offload of network state objects with support for failover events." (Con. 10/9/2003 & 19/9/2003, United States of America)
1482/DEL/2004	Microsoft Corporation, One Microsoft way, Redmond, Washington 98052, USA. "Coordinated network initiator management that avoids security conflicts." (Con. 8/9/2003, United States of America)
1483/DEL/2004	Microsoft Corporation, One Microsoft way, Redmond, Washington 98052-6399, USA. "System and method for communication between computers via an integrated hardware device." (Con. 10/9/2003, United States of America)

11/8/2004

1484/DEL/2004	Ashok Kapur & Sunandan Kapur, 40 km. Stone, Delhi-Jaipur Highway, Village Narsinghpur, Gurgaon, Haryana.. "Easy Seat For automobiles[K012]."
1485/DEL/2004	Ashok Kapur & Sunandan Kapur, 40 km. Stone, Delhi-Jaipur Highway, Village Narsinghpur, Gurgaon, Haryana.. "Cool seat for automotive [K011]."
1486/DEL/2004	Ashok Kapur & Sunandan Kapur, 40 km. Stone, Delhi-Jaipur Highway, Village Narsinghpur, Gurgaon, Haryana.. "Cool seat for automotive [K010]."
1487/DEL/2004	Shivani Mittal, C-23, Bulandshar Road, Industrial Area, Ghaziabad.. "An improved evaporator body or calandria for concentration of sugarcane juice in a sugar mill."
1488/DEL/2004	Exxonmobile chemical Patents Inc., 5200 Bayway drive, Baytown, Texas 77520-4500, USA. "Collation Shrink." (Con. 24/9/2003, 18/3/2004 & 28/4/2004, United States of America)
1489/DEL/2004	Microsoft Corporation, One Microsoft way, Redmond, Washington 98052, USA. "Dynamic registry partitioning." (Con. 29/8/2003, United States of America)
1490/DEL/2004	Microsoft Corporation, One Microsoft way, Redmond, Washington 98052, USA. "Continuous media priority aware storage scheduler." (Con. 20/8/2003 & 5/12/2003, United States of America)
1491/DEL/2004	The Director General, Defence Research & Development Organisation, Ministry of Defence, Govt of India, West Block-VIII, Wing-1, Sector-1, RK Puram, N.Delhi.. "A process for depositing platinum on carbon black for fuel cell."
1492/DEL/2004	STMicroelectronics Pvt. Ltd., Plot No. 2,3 & 18, Sector 16A, Institutional Area, Noida-2013001, UP. "A logic device with reduced leakage current."
1493/DEL/2004	Himangshu Rai Vaish, S-19, Panchshilla Park, New Delhi.. "A replaceable protecting device for electrical equipment."
1494/DEL/2004	TPI Technology, Inc., 373, Market Street, P.O. Box 328, Warren, Rhode Island 02885-0328, USA. "Large composite structures and a method for production of large composite structures incorporating a resin distribution network."
1495/DEL/2004	The Lubrizol Corporation, 29400 Lakeland Boulevard, Wickliffe, Ohio 44092-2298, USA.

	"Unsaturated hydroxycarboxylic compounds useful as intermediates for preparing lubricant and fuel additives."
12/8/2004	
1496/DEL/2004	Sneecma Moteurs, 2 Boulevard du General Martial-Vatin, 75724, Paris Cedex 15, France.. "Cooled gas turbine engine vane." (Con. 12/8/2003, France)
1497/DEL/2004	Bose Corporation, of The Mountain, Framingham, Massachusetts 01701-9168, USA. "Failsafe operation of active vehicle suspension." (Con. 8/9/2003, United States of America)
1498/DEL/2004	Rolex S.A., 3-5-7- rue Francois Dussaud, CH-1211 Geneve, Switzerland.. "Discoloration-Resistant Time Piece Or Jewelry Part." (Con. 4/9/2003, EP)
1499/DEL/2004	BRSP Pty. Limited, 14 Lanyon Road, Dandenong, Victoria, 3175, Australia.. "New and improved table top."

13/8/2004

1500/DEL/2004	Areva T&D SA, 3, avenue Andre Malraux, "Le Sextant", 92309 Levallois-perret Cedex, France.. "Earthing Switch." (Con. 14/8/2003, France)
1501/DEL/2004	Microsoft Corporation, at One Microsoft Way, Redmond, Washington 98052, USA.. "Predicting motion vectors for fields of forward-predicted interlaced video frames." (Con. 7/9/2003 & 27/5/2004, United States of America)
1502/DEL/2004	Council of Scientific & Industrial Research, Rafi Marg, N.Delhi.. "Recombinant chimeric G-protein of rabies virus produced in transgenic plants and synthetic gene for development of vaccine."
1503/DEL/2004	General Electric Company, New York 12345, USA.. "Method for separating a polymer from a solvent." (Con. 26/8/2003, United States of America)

16/8/2004

1504/DEL/2004	Ranbaxy Laboratories Limied, 19, Nehru Place, N.Delhi. "Novel polymorphic form of narwedine."
1505/DEL/2004	Ranbaxy Laboratories Limied, 19, Nehru Place, N.Delhi. "Substantially pure narwedine, process for preparation and use in synthesis of galantamine thereof."
1506/DEL/2004	Ranbaxy Laboratories Limied, 19, Nehru Place, N.Delhi. "Pharmaceutical composition comprising candesartan cilexetil."
1507/DEL/2004	Ranbaxy Laboratories Limied, 19, Nehru Place, N.Delhi. "Process for the preparation of 1,2,3,4-cyclohexanetetrol derivatives."
1508/DEL/2004	Ranbaxy Laboratories Limied, 19, Nehru Place, N.Delhi. "Crystalline form of cefdinir."
1509/DEL/2004	Ranbaxy Laboratories Limied, 19, Nehru Place, N.Delhi. "A process for preparing a liquid oral suspension dosage form for metaxalone."
1510/DEL/2004	Ranbaxy Laboratories Limied, 19, Nehru Place, N.Delhi. "Adrenergic receptor antagonists."
1511/DEL/2004	Bayer Chemicals AG, 51368, Leverkusen, Germany. "Difluoroalkyl aromatics." (Con. 9/9/2003, Germany)
1512/DEL/2004	Microsoft Corporation, at One Microsoft Way, Redmond, Washington 98052, USA. "Systems and methods for client-based web crawling." (Con. 25/9/2003, United States of America)

1513/DEL/2004	Microsoft Corporation, at One Microsoft Way, Redmond, Washington 98052, USA. "Bitstream-controlled post-processing filtering." (Con. 7/9/2003 & 6/10/2003, United States of America)
1514/DEL/2004	Medicines for Malaria Venture, International Centre Cointrin, Entrance G, 3rd Floor, Route de Pre-Bois 20, Post Box 1826, CH-1215, Geneva 15 Switzerland.. "Spiro and dispiro 1,2,4-trioxolane antimalarials." (Con. 18/8/2003; United States of America)
1515/DEL/2004	Illinois Tool Works Inc., 3600 West Lake Avenue, Glenview, Cook Country, Illinois 60025, USA. "Cross laminated oriented plastic film with integral core." (Con. 20/10/2003, United Republic of Tanzania)
1516/DEL/2004	Bayer Chemicals AG, 51368, Leverkusen, Germany. "Enantiomerically enriched 2-butanol." (Con. 8/9/2003, Germany)
1517/DEL/2004	Bhaskar Gupta, H.No. 7179, Sector-B, Pocket-10, Vasant Kunj, New Delhi.. "Armrest Mouse Pad."
1518/DEL/2004	Bhaskar Gupta, H.No. 7179, Sector-B, Pocket-10, Vasant Kunj, New Delhi.. "Ergonomic Mouses."
1519/DEL/2004	Samsung Electronics Company Ltd., 416 Maetan-dong, Yeongton-gu, Suwon-si, Gyeonggi-do, Korea. "System and method for sharing rights objects between users." (Con. 21/8/2003, Korea)
1520/DEL/2004	Samsung Electronics Company Ltd., 416 Maetan-dong, Yeongton-gu, Suwon-si, Gyeonggi-do, Korea. "System and method of granting DRM license to support plural devices." (Con. 18/9/2003, Korea)
1521/DEL/2004	Instapower Ltd., S-19, Panchshila Park, N.Delhi.. "Railway Safety Signaling system."
1522/DEL/2004	The Starwire (India) Limited, A-11, Nizamuddin West, New Delhi-110013, India.. "A portable permanent defense equipment."
1523/DEL/2004	The Starwire (India) Limited, A-11, Nizamuddin West, New Delhi-110013, India.. "A portable border outpost/machan"
1524/DEL/2004	The Starwire (India) Limited, A-11, Nizamuddin West, New Delhi-110013, India.. "A portable sentrypost."

17/8/2004

1525/DEL/2004	Purolator India Limited, 38th Milestone, National Highway No. 8, Behrampur Road, Khandsa, Gurgaon-122001, India.. "Water Separator for gensets earthmoving equipments compressors, tractors and CV, MCV, HCV vehicles."
1526/DEL/2004	Honda Motor Co. Ltd., 1-1, Minamiaoyama 2-chome, Minato-ku, Tokyo, Japan. "Exhaust control system for motorcycle." (Con. 27/8/2003, Japan)
1527/DEL/2004	Honda Motor Co. Ltd., 1-1, Minamiaoyama 2-chome, Minato-ku, Tokyo, Japan. "Blowby gas ventilation system for internal combustion engine." (Con. 29/8/2003, 26/9/2003, 21/7/2004, Japan)
1528/DEL/2004	Thomson Licensing S.A. , 46 Quai A. Le Gallo, F-92100 Boulogne-Billancourt, France. "Control device, smart card reading activation device and associated products." (Con. 29/8/2003, EP)
1529/DEL/2004	Council of Scientific & Industrial Research, Rafi Marg, N.Delhi.. "A novel combinatorial library of 3-substituted amino-3-Glycosylated propionamides useful as antifungal and antibacterial agents."
1530/DEL/2004	Council of Scientific & Industrial Research, Rafi Marg, N.Delhi.. "A process for preparation of sulfated zirconia catalyst."

1531/DEL/2004	STMicroelectronics Pvt. Ltd., Plot No. 2,3 &18, Sector 16A, Institutional Area, Noida,-201301, UP: "A high performance adaptive load output buffer with fast switching of capacitive loads."
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18/8/2004

1532/DEL/2004	The Energy and Resources Institute, Darbari Seth Block, Habitat Place, Lodhi Road, New Delhi-110003.. "A process for the preparation of biopesticide."
1533/DEL/2004	The Energy and Resources Institute, Darbari Seth Block, Habitat Place, Lodhi Road, New Delhi-110003.. "A process for the preparation of biopesticide."
1534/DEL/2004	The Energy and Resources Institute, Darbari Seth Block, Habitat Place, Lodhi Road, New Delhi-110003.. "A bio-pesticide based on Eucalyptus plant extract."
1535/DEL/2004	All India Institute of Medical Science, an Indian Institute of Ansari Nagar, New Delhi-100019.. "An analgesic preparation containing morphine and nimodipine."
1536/DEL/2004	Microsoft Corporation, at One Microsoft Way, Redmond, Washington 98052, USA.. "System and method for increasing data throughput using thread scheduling." (Con. 29/8/2003, United States of America)

19/8/2004

1537/DEL/2004	Research in Motion Limited, 295 Phillip Street, Waterloo, Ontario N2L 3W8, Canada.. "Method and apparatus for selecting a base station transceiver system based on-service communication type." (Con. 22/8/2003, EP)
1538/DEL/2004	Apyron Technologies Inc., 4030F, Pleasantdale Road, Atlanta, Georgia 30340, USA. "Enhanced adsorbent and room temperature catalyst particle and method of making and using therefor." (Con. 21/5/1995, United States of America)
1539/DEL/2004	Ramesh Chander Varma, 852, Sector-8, Panchkula-134109, Haryana.. "Electronic light emitting road stud (ELERS)."
1540/DEL/2004	Ramesh Chander Varma, 852, Sector-8, Panchkula-134109, Haryana.. "Road Berm extreme end indicator(RBEEI)."
1541/DEL/2004	Miflal M.N.M., 117-119, Dam Street, Colombo, Sri Lanka.. "All age bicycle."
1542/DEL/2004	Sneecma Moteurs, 2, Boulevard du General Martial Valin, 75015, Paris, France.. "Air/fuel injection system having cold plasma generating means" (Con. 2/9/2003, France)
1543/DEL/2004	Microsoft Corporation, at One Microsoft Way, Redmond, Washington 98052, USA.. "Metaspaces: A communication middleware for partially connected mobile ad hoc networks." (Con. 17/9/2003, United States of America)
1544/DEL/2004	Westinghouse air brake technologies corporation, of 1001 air brake avenue, Wilmerding, Pennsylvania 15148, USA. "Method for pneumatically controlled graduated brake pressure release for freight train brake system."
1545/DEL/2004	Microsoft Corporation, at One Microsoft Way, Redmond, Washington 98052, USA.. "Annotation management in a pen-based computing system." (Con. 10/9/2003, United States of America)
1546/DEL/2004	Meritor Heavy Vehicle Braking Systems (UK) Limited., of Grange Road, Cwmbran, gwent, NP44 4XU, UK.. "Master Cylinder," (Con. 12/9/2003, United Kingdom)
1547/DEL/2004	Microsoft Corporation, at One Microsoft Way, Redmond, Washington 98052, USA.. "System and method for automatic conversion from wap client provisioning xml represented objects to oma dm tree structure represented objects." (Con. 8/9/2003 &

	27/5/2004 , United States of America)
1548/DEL/2004	Microsoft Corporation, at One Microsoft Way, Redmond, Washington 98052, USA.. "Chinese word segmentation." (Con. 15/9/2003, United States of America)
1549/DEL/2004	Ranbaxy Laboratories Limited, 19, Nehru Place, N.Delhi. "Process for the preparation of zolpidem or salt thereof."
1550/DEL/2004	Ranbaxy Laboratories Limited, 19, Nehru Place, N.Delhi. "Pyrrolidine derivatives as muscarinic receptor antagonists."
1551/DEL/2004	Ranbaxy Laboratories Limited, 19, Nehru Place, N.Delhi. "Novel acid addition salts of narwedine propylene glycol ketal."

20/8/2004

1552/DEL/2004	Maharashtra Hybrid Seeds Company Limited, Ashok Centre, 3rd Floor, E-4/15, Jhandewalan Extension, Paharganj, N.Delhi.. "Methods for plant regeneration, transformation and production of insect resistant transgenic okra."
1553/DEL/2004	Intel Corporation, 2200 Mission College Boulevard, Santa Clara, California 95051, USA. "I/O Configuration messaging within a link-based computing system." (Con. 10/9/2004, United States of America)
1554/DEL/2004	Bose Corporation, The Mountain, Framingham, Massachusetts 01701-9100, USA. "Electroacoustical transducing." (Con. 18/9/2003, United States of America)
1555/DEL/2004	Microsoft Corporation, One Microsoft way, Redmond, Washington 98052-6399, USA. "Full scale video with overlaid graphical user interface and scaled image." (Con. 19/9/2003, United States of America)
1556/DEL/2004	Microsoft Corporation, at One Microsoft Way, Redmond, Washington 98052, USA. "Radio Frequency Identification tag on picking container and display of picklist to order filler." (Con. 30/9/2003, United States of America)
1557/DEL/2004	Bhartia Industries Limited, 1101, New Delhi House, 27, Barakhmaba Road, N.Delhi.. "Self Locking Mechanism for enclosures to make the equipment inside it proof."
1558/DEL/2004	Bhartia Industries Limited, 1101, New Delhi House, 27, Barakhmaba Road, N.Delhi.. "LVGP Circuit for LED indicating lights."
1559/DEL/2004	STMicroelectronics Pvt. Ltd., Plot No. 2,3 &18, Sector 16A, Institutional Area, Noida, - 201301, UP. "An improved on-chip voltage regulator."

23/8/2004

1560/DEL/2004	Bharat Biotech International Limited, Genome Valley, Turkapally, Charminar, Hyderabad 500078, India.. "Eukaryotic Based synergistic formulation for gastro-intestinal disorders."
1561/DEL/2004	Morepen Laboratories Limited, 4th Floor, Antiriksh Bhawan, 22 K.G. Marg, New Delhi 110 001, India.. "An improved Process for synthesizing intermediates of montelukast sodium."
1562/DEL/2004	Ashok Kapur & Sunandan Kapur, 40 km. Stone, Delhi-Jaipur Highway, Village: Narsinghpur, Gurgaon, Haryana. "Cool seat for Automotive [KO13]."
1563/DEL/2004	Ashok Kapur & Sunandan Kapur, 40 km. Stone, Delhi-Jaipur Highway, Village: Narsinghpur, Gurgaon, Haryana. "Sliding seat mechanism for entertainment auditorium seating."
1564/DEL/2004	Narendra Kumar Awasthy, C 2 C/123, Pocket 12, Janakpuri, New Delhi-110058. "A

	process for preparation of a novel herbal composition useful for treatment of hepatitis & as dietary supplement for hepatitis patient."
1565/DEL/2004	Narendra Kumar Awasthy, C 2 C/123, Pocket 12, Janakpuri, New Delhi-110058. "A novel herbal composition useful for treatment of hepatitis & as dietary supplement for hepatitis patient."
1566/DEL/2004	Lenzing Aktiengesellschaft, of Werkstrasse 2, A-4860 Lenzing Austria.. "Process for the preparation of a cellulose suspension." (Con. 19/4/1995, Austria)
1567/DEL/2004	Microsoft Corporation, at One Microsoft Way, Redmond, Washington 98052, USA.. "System and method for an oma dm extension to manage mobile device configuration settings." (Con. 8/9/2003 & 3/6/2004, United States of America)
1568/DEL/2004	Holset Engineering Co. Limited, of St. Andrews Road, Huddersfield, HD1 6RA, England.. "Compressor." (Con. 23/2/2002, United Kingdom)
1569/DEL/2004	Schott Ag, of Hattenbergstrasse 10, 55122 Mainz, Germany.. "Optical diffuser for producing a circular light field." (Con. 20/9/2003, Germany)
1570/DEL/2004	Bayer Chemicals Ag, of 51368 Leverkusen, Germany.. "Preparation of halogenated 4-aminophenols." (Con. 9/9/2003, Germany)
1571/DEL/2004	J. Mitra & Co.Ltd., A 180-181, Okhla Ind. Area, Phase-1, New Delhi-110 020.. "Twin well station device."
1572/DEL/2004	AKG Acoustics GmbH, of Lembockgasse 21-25, A-1230 Wien, Austria.. "Dynamic converter, especially small speaker." (Con. 11/9/2003, EP)
1573/DEL/2004	National Institute of Pharmaceutical Education and Research (NIPER), Sector 67, S.A.S., Naar, Mohali, District Ropar, Punjab 160062, India.. "A novel process for preparing (S)-N,N-Dimethyl-3-Hydroxy-3-(2)Thienyl)-1-Propanamine, and intermediate of Duloxetine."
1574/DEL/2004	Gaurav Chawla, 485, Chawla Bhawan, Dampier Nagar, Mathura (U.P.). and other. "Wireless ECG Sarveliance System."

24/8/2004

1575/DEL/2004	Diversa Corporation, 4955, Directors Place, San Diego, CA 92121, USA.. "Enzymes having dehalogenase activity and methods of use thereof." (Con. 1/12/2000, United States of America)
1576/DEL/2004	Chatrath Mon, B-8, Sector-60, Noida U.P-201303,India.. "Improvement in or relating to personal filter bottle."
1577/DEL/2004	Microsoft Corporation, at One Microsoft Way, Redmond, Washington 98052, USA.. "System and method for shape recognition of hand-drawn." (Con. 24/9/2003 & 20/5/2004, United States of America)
1578/DEL/2004	Microsoft Corporation, at One Microsoft Way, Redmond, Washington 98052, USA.. "Miniaturized video feed generation and user-interafac." (Con. 30/9/2003, United States of America)
1579/DEL/2004	Microsoft Corporation, at One Microsoft Way, Redmond, Washington 98052, USA.. "System and method for detecting a hand-drawn object in ink input." (Con. 24/9/2003 & 20/5/2004, United States of America)
1580/DEL/2004	Microsoft Corporation, at One Microsoft Way, Redmond, Washington 98052, USA.. "System and method for detecting a list in ink input." (Con. 24/9/2003 & 20/5/2004, United States of America)
1581/DEL/2004	Univation Technologies LLC, , 5555 San Felipe, Suite 1950, Houston, Texas 77056,

	USA. "A catalyst composition and methods for its preparation and use in a polymerization process." (Con. 15/11/2001 & 19/12/2000, United States of America)
1582/DEL/2004	Microsoft Corporation, at One Microsoft Way, Redmond, Washington 98052, USA.. "System and method for enhanced computer telephony integration and interaction." (Con. 29/8/2003, United States of America)
1583/DEL/2004	Sony Corporation, of 7-35, Kitashinagawa 6-chome, Shinagawa-ku Tokyo, Japan. "A data reproducing apparatus." (Con. 20/6/1995 & 23/6/1995, Japan)
1584/DEL/2004	Microsoft Corporation, at One Microsoft Way, Redmond, Washington 98052, USA.. "Method and system for distributing and installing software." (Con. 22/9/2003, United States of America)
1585/DEL/2004	Lenzing Aktiengesellschaft, of Werkstrasse 2, A-4860 Lenzing Austria. "A process for the production of cellulose moulded bodies according to the amine-oxide process." (Con. 18/8/1995, Austria)
1586/DEL/2004	The Procter & Gamble Company, One Procter & Gamble Plaza, Cincinnati, OH 45202, USA. "Compounds which inhibit the release of inflammatory cytokines." (Con. 20/9/2001, United States of America)
1587/DEL/2004	General Electric Company, One River Road, Schenectady, New York 12345, USA.. "Voltage control for wind generators." (Con. 3/9/2003, United States of America)
1588/DEL/2004	Acme Tele Power (P) Limited, A-56, First Floor, Okhla Industrial Area, Phase-I., N.Delhi.. "Energy saving phase change material for electronic enclosures."
1589/DEL/2004	Steel Authority of India Limited, Ispat Bhawan, Lodhi Road, N.Delhi.. "A process for manufacture of improved ladle brick compositions."

25/8/2004

1590/DEL/2004	Microsoft Corporation, of One Microsoft Way, Redmond, Washington 98052, USA. "Measurement-based construction of locality-aware overlay networks" (Con. 15/9/2003, United States of America)
1591/DEL/2004	Indian Council of Agricultural Research, Intellectual Property Rights Section, Krishi Bhawan, New Delhi. "A process for Instant rasmalai mix."
1592/DEL/2004	Indian Council of Agricultural Research, Intellectual Property Rights Section, Krishi Bhawan, New Delhi. "Improvement in/or relating to synthesis of O-alkyl derivatives of oxime ethers of piperonal as potential fungicides."
1593/DEL/2004	Indian Council of Agricultural Research, Intellectual Property Rights Section, Krishi Bhawan, New Delhi. "Reuse of reactive dyes for jute dyeing following two-step two-bath method."
1594/DEL/2004	Indian Council of Agricultural Research, Intellectual Property Rights Section, Krishi Bhawan, New Delhi. "Lac scrapper cum grader for graded raw lac production at individual lac grower's level."
1595/DEL/2004	Indian Council of Agricultural Research, Intellectual Property Rights Section, Krishi Bhawan, New Delhi. "Utilization of buffalo liver for preparation of loaves using carrot and potato"
1596/DEL/2004	Magic Earth, Inc., Suite 750,2000 West Sam Houston Parkway, Houston, TX 77042 (US). "A method for producing a three-dimensional data volume image and the system for carrying out the said method"
1597/DEL/2004	Sauer-Danfoss ApS, of Nordborgvej 81, DK-6430 Nordborg, Denmark. "VALVE ARRANGEMENT AND HYDRAULIC DRIVE"

1598/DEL/2004	Akhlaq Ahmad Khan, D-1417, Jahangir Puri, New Delhi-110033, India. "An arrangement for a safety door."
1599/DEL/2004	General Electric Company, One River Road, Schenectady, New York 12345, USA.. "Wind Turbine with outer noise shell." (Con. 10/9/2003, Germany)
1600/DEL/2004	Smyrise GmbH & Co. KG, Muhlenfeldstrasse 1, 37603, Holzminden, Germany.. "A non-toxic coating composition, methods of use thereof and articles protected from attachment of biofouling organisms." (Con. 12/6/2000 & 8/6/2001, United States of America)
1601/DEL/2004	North Western University 1801, Maple Avenue Evanston, IL 60201, USA. "A method for manufacture of an article made from a class of steel alloys comprising in combination of steps." (Con. 28/1/1998, United States of America)

26/8/2004

1602/DEL/2004	International Centre for Genetic Engineering and Biotechnology, of Aruna Asaf Ali Marg, New Delhi-110 067, India . "regeneration of plants and medium for use therefor"
1603/DEL/2004	The Hong Kong University of Science and Technology, Clear Water Bay, Kowloon, Hong Kong.. "Color vertically aligned liquid crystal displays." (Con. 28/11/2003, United States of America)
1604/DEL/2004	Imex Co., Ltd., 12-48 Kohamanishi 1-chome, Suminoe-ku, Osaka, Japan.. "Synthetic resin bag." (Con. 27/8/2003 & 10/3/2004, Japan)
1605/DEL/2004	Council of Scientific & Industrial Research, Rafi Marg, N.Delhi. "A unique computer-based spectrophotometric system with multiple height exposures of the cuvette to determine vertical velocity of spermatozoa for clinical and biological applications."
1606/DEL/2004	Council of Scientific & Industrial Research, Rafi Marg, N.Delhi. "Process for preparing nanosized, thermally stable and high surface area multi-component metal oxides."
1607/DEL/2004	Council of Scientific & Industrial Research, Rafi Marg, N.Delhi. "A process for preparation of nano-particulate mica."
1608/DEL/2004	Council of Scientific & Industrial Research, Rafi Marg, N.Delhi. "Eco-friendly formulation useful as corrosion inhibitor."
1609/DEL/2004	Council of Scientific & Industrial Research, Rafi Marg, N.Delhi. "A process for the preparation of galactopyranosylated aminoalcohols."
1610/DEL/2004	Dhara Vegetable Oil and Foods Company Limited, at Om House, First Floor, Ellora Park, Vadodara-390 023, Gujarat, India and Others. "a new cytoplasmic male sterility system for brassica species and its use for hybrid seed production in Indian oilseed mustard brassica juncea"
1611/DEL/2004	Wen-Wei Su, No. 69, Shinfeng Tsuen, Chiunglin Shiang, Hsinch City, Taiwan.. "Vehicular turning indicaor." (Con. 2/9/2003, United States of America)

27/8/2004

1612/DEL/2004	Samsung Corning Co. Ltd., # 472 Sin-dong, Paldal-ku, Suwon-si, Kyungki-do 442-732, Korea.. "Flat panel for use in a cathode ray tube." (Con. 29/8/2003 & 17/8/2004, Korea)
1613/DEL/2004	Banaras Hindu University, Governor General of India in Council Varanasi-220005, U.P.India.. "A novel AB type hydrogen storage material and process of preparation thereof."
1614/DEL/2004	Purolator India Limited, 38th Milestone, National Highway No. 8, Behrampur Road, Khandsa, Gurgaon-122001, India. "Decantation fuel filtration system."

1615/DEL/2004	The Additional Director (IPR), Defence Research & Development Organisation, Ministry of Defence, Govt of India, B-341, Sena Bhawan, DHQ P.O., N.Delhi.. "Technetium-4-fluroquinolone metallic complex."
1616/DEL/2004	All India Institute of Medical Sciences (A.I.I.M.S.) Department of Biotechnology, Ansari Nagar, N.Delhi.. "A kit useful in processing clinical samples."
1617/DEL/2004	Dr. Atul Kumar & Dr. Alka Kumar, C-13, MD Road, Deepak Marg, Jaipur, India. "A low turbulence fluid management system for endoscopic procedures."
1618/DEL/2004	Dr. Atul Kumar & Dr. Alka Kumar, C-13, MD Road, Deepak Marg, Jaipur, India. "A tissue cavity distending system for endoscopic procedures."
1619/DEL/2004	Dr. Atul Kumar & Dr. Alka Kumar, C-13, MD Road, Deepak Marg, Jaipur, India. "A tissue cavity distending system with low turbulence."
1620/DEL/2004	Dr. Atul Kumar & Dr. Alka Kumar, C-13, MD Road, Deepak Marg, Jaipur, India. "A controlled tissue cavity distending system."
1621/DEL/2004	Dr. Atul Kumar & Dr. Alka Kumar, C-13, MD Road, Deepak Marg, Jaipur, India. "A Controlled tissue cavity distending system with minimal turbulence."
1622/DEL/2004	Dr. Atul Kumar & Dr. Alka Kumar, C-13, MD Road, Deepak Marg, Jaipur, India. "A fluid management system for endoscopic procedures."
1623/DEL/2004	Honda Motor Co.,Ltd., at 1-1, Minamiaoyama 2-chome, Minato-ku, Tokyo, Japan. "Hybrid Vehicle." (Con. 29/9/2003, Japan)
1624/DEL/2004	Honda Motor Co.,Ltd., at 1-1, Minamiaoyama 2-chome, Minato-ku, Tokyo, Japan. "Headlight attachment structure." (Con. 19/9/2003, Japan)
1625/DEL/2004	Honda Motor Co.,Ltd., at 1-1, Minamiaoyama 2-chome, Minato-ku, Tokyo, Japan. "Lubricating structure for bearings." (Con. 18/9/2003, Japan)
1626/DEL/2004	Microsoft Corporation, at One Microsoft Way, Redmond, Washington 98052, USA. "System and method for resizing titles on a computer display." (Con. 9/9/2003, United States of America)
1627/DEL/2004	Indian Institute of Technology, Delhi, Hauz Khas, New Delhi. "A process for preparation of a composite polymer sheet and a sheet thereof."
1628/DEL/2004	The Procter & Gamble Company, One Procter & Gamble Plaza, Cincinnati, OH 45202, USA. "A glassy particle."
1629/DEL/2004	STMicroelectronics Pvt. Ltd., Plot No. 2,3 & 18, Sector 16A, Institutional Area, Noida-2013001, UP. "An improved area efficient programmable frequency divider."
1630/DEL/2004	STMicroelectronics Pvt. Ltd., Plot No. 2,3 & 18, Sector 16A, Institutional Area, Noida-2013001, UP. "A minimal area integrated circuit implementation of a polyphase interpolation filter using coefficients symmetry."

30/8/2004

1631/DEL/2004	Secretary, Department of Science and Technology (DST), of Technology Bhavan, New Mehrauli Road, New Delhi - 110 016, India. "a process for vapour phase alkylation reaction"
1632/DEL/2004	Thomas Jefferson Shaw, of 1510 Hillcrest Little Elm, Texas 75068, USA. "A tamperproof retractable syringe structure designed for one use." (Con. 11/5/1995 and 29/9/1995 , United States of America)
1633/DEL/2004	Thomas Jefferson Shaw, of 1510 Hillcrest Little Elm, Texas 75068, USA. "A tamperproof retractable syringe." (Con. 11/5/1995 and 29/9/1995 , United States of America)

1634/DEL/2004	Ravissant Private Limited, 50 & 51, Commercial Complex, New Friends Colony, New Delhi - 110 065, India. "process of fusing silver sheets with different metal sheets for producing silver articles with decorative patterns"
1635/DEL/2004	Sneema Moteurs, of 2 Boulevard du General Martial Valin, 75015-Paris, France. "provision of sealing for the cabin-air bleed cavity using a segment seal" (Con. 11/9/2003, France)
1636/DEL/2004	The Procter & Gamble Company, One Procter & Gamble Plaza, Cincinnati, OH 45202, USA. "a process for making a flexible structure of continuous starch filaments"
1637/DEL/2004	Siemens Schweiz AG, of Albisriederstrasse 245, 8047 Zurich, Switzerland. "user interface for a control station"

31/8/2004

1638/DEL/2004	Indian Council of Agricultural Research, Intellectual Property Rights Section, Krishi Bhawan, New Delhi. "Hatchery Technology for production of damselfish."
1639/DEL/2004	Indian Council of Agricultural Research, Intellectual Property Rights Section, Krishi Bhawan, New Delhi. "Process of buffalo meat crackles-A crisp snack."
1640/DEL/2004	Wen-Wei Su, No. 69, Shinfeng Tsuen, Chiunglin Shiang, Hsinch City, Taiwan. "Angle Detecting sensor and vehicular controlling system using the same." (Con. 29/10/2003, United States of America)
1641/DEL/2004	Microsoft Corporation, at One Microsoft Way, Redmond, Washington 98052, USA. "Programming interface for a computer platform." (Con. 24/10/2003, United States of America)
1642/DEL/2004	Microsoft Corporation, at One Microsoft Way, Redmond, Washington 98052, USA. "Programming interface for a computer platform." (Con. 24/10/2003, United States of America)
1643/DEL/2004	Microsoft Corporation, at One Microsoft Way, Redmond, Washington 98052, USA. "Programing interface for a computer plastform." (Con. 24/10/2003, United States of America)
1644/DEL/2004	Microsoft Corporation, at One Microsoft Way, Redmond, Washington 98052, USA. "Programming interface for a computer plastform." (Con. 24/10/2003, United States of America)
1645/DEL/2004	Ranbaxy Laboratories Limied, 19, Nehru Place, N.Delhi. "Highly pure cefditoren pivoxil."
1646/DEL/2004	Ranbaxy Laboratories Lirnied, 19, Nehru Place, N.Delhi. "Novel polymorphic form of cefdinir."
1647/DEL/2004	Ranbaxy Laboratories Limied, 19, Nehru Place, N.Delhi. "Novel polymorphic form of cefdinir and process for preparation thereof."
1648/DEL/2004	Ranbaxy Laboratories Limied, 19, Nehru Place, N.Delhi. "Process for preparation of desired particle size of Cox-2 inhibitor."
1649/DEL/2004	Ranbaxy Laboratories Limied, 19, Nehru Place, N.Delhi. "Extended release composition of divalproex."
1650/DEL/2004	Laboratories Fournier S.A., 42 rue de Longvic, 21300 Chenove, France. "Thiohydantoins and use thereof for treating diabetes."

1/9/2004

New Application No	Applicant Details
1651/DEL/2004	Adobeair, Inc., 500 S. 15th Street, Phoenix, Arizona 85034, USA. "Evaporative cooling system with flexible media." (Con. 2/9/2003, United States of America)
1652/DEL/2004	The Gates Corporation, 900 South Broadway, Denver, Colorado 80209, USA. "Low Growth power transmission belt." (Con. 12/1/2001, United States of America)
1653/DEL/2004	Council of Scientific & Industrial Research, Rafi Marg, N.Delhi. "Method for finding the effect(s) and weight of an element of N-dimensional function with a provision for N+1 dimensions."
1654/DEL/2004	Council of Scientific & Industrial Research, Rafi Marg, N.Delhi. "An improved process for in-situ preparation of alumina-Ti, ZR) Borides composites."
1655/DEL/2004	Council of Scientific & Industrial Research, Rafi Marg, N.Delhi. "An improved process for the Electro-synthesis of Benzylchloride."
1656/DEL/2004	Dr. Dhir Arun, C-570, Sarita Vihar, P.O. Badarpur, New Delhi-110044.. "Endo Hemia Trainer."
1657/DEL/2004	Pushkar Lal Birla, K-30A, Kalkaji, N.Delhi.. "A jointless offset printing machine."
1658/DEL/2004	International Flavors & Fragrances Inc., 521 West 57 Street, New York, New York 10019, USA. "A sweetener composition comprising natural tastands, and an apparatus for carrying out production of natural tastands."
1659/DEL/2004	Bove Meenakshi J, 2-Jefferson Run Rd., Great Falls, VA 22066, USA. "A method for processing a food product."
1660/DEL/2004	Chee Siang Industrial Co. Ltd., No. 32, Wu Chuan 7th Rd., Wu Ku Industrial Area, Wu Ku Hsiang, Taipei Hsien, Taiwan, R.O.C., "Cloth Driving Mechanism of Pillar type sewing machine."
1661/DEL/2004	Jainsons Aircon India Limited, 10122-23, East Park Road, N.Delhi.. "A fan for producing and circulating pure air."
1662/DEL/2004	GE Medical Systems global Technology Company LLC, 3000 North Grandview Boulevard, Waukesha, Wisconsin 53188-1896, USA. "Magnetic resonance imaging apparatus and magnetic resonance image producing method." (Con. 16/9/2003, Japan)
1663/DEL/2004	Chee Siang Industrial Co. Ltd., No. 32, Wu Chuan 7th Rd., Wu Ku Industrial Area, Wu Ku Hsiang, Taipei Hsien, Taiwan, R.O.C., "High-Cylinder Type Sewing machine device."
1664/DEL/2004	Toyota Jidosha Kabushiki Kaisha, 1, Toyota-Cho, Toyota-shi, Aichi 471-8571, Japan.. "A device for controlling internal combustion engines." (Con. 12/12/2000, Japan)

2/9/2004

1665/DEL/2004	Wilson Greatbatch Technologies, Inc., 10,000 Wehrle Drive, Clarence, New York 14031, USA. "Use of Pad printing in the manufacturing of capacitors."
1666/DEL/2004	Hyundai Motor Company, 231, Yangjae-Dong, Seocho-ku, Seoul, Korea.. "Double Clutch Transmission." (Con. 10/12/2003 , Korea)

1667/DEL/2004	National Institute of Pharmaceutical Education and Research (NIPER), Sector 67, Phase X, SAS Nagar, Mohali, District Ropar, Punjab 160062, India.. "A process for preparation of levobupivacaine."
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3/9/2004

1668/DEL/2004	Dainichiseika Color & Chemicals Mfg. Co. Ltd., 7-6, Bakurocho 1-chome, Nihonbashi, Chuo-ku, Tokyo 103-8383, Japan.. "CCM Calculating system, CCM calculating method and recording medium." (Con. 16/6/2000, Japan)
1669/DEL/2004	Eiyoh Co., Ltd., 3 Kanazawa Yamazaki Taira Iwaki-City Fukushima-PRE, Japan.. "2-step method for drying mash-products and device thereof." (Con. 21/3/2000, Korea)
1670/DEL/2004	Arvinmeritor Technology, Llc, at 2135 West Maple Road, Troy, Michigan 48084, USA.. "Brake Slack Adjuster." (Con. 5/9/2003, United States of America)
1671/DEL/2004	Praxair Technology, Inc., at 39 Old Ridgebury Road, Danbury, State of Connecticut 06810-5113, USA.. "Low Nox Combustion using cogenerated oxygen and nitrogen streams." (Con. 16/9/2003, United States of America)
1672/DEL/2004	Werner Kammann Maschinenfabrik GmbH, of Elsemuhlenweg 83-89, 32257 Bünde, Federal Republic of Germany, . "Apparatus for decorating stiff objects." (Con. 22/10/2003, Germany)
1673/DEL/2004	The Hong Kong University of Science and Technology, at Hong Kong, at Clear Water Bay, Kowloon, Hong Kong.. "Color twisted nematic liquid crystal displays." (Con. 28/11/2003, United States of America)
1674/DEL/2004	Dr. Atul Kumar & Dr. Alka Kumar, C-13, MD Road, Deepak Marg, Jaipur, India. "An electromagnetically controlled tissue cavity distending system."
1675/DEL/2004	Ind-swift Limited, 781 Industrial Area, Phase II, Chandigarh-160002, India.. "Pharmaceutical compositions and methods thereof."
1676/DEL/2004	The Procter & Gamble Company, One Procter & Gamble Plaza, Cincinnati, OH 45202, USA". "A starch fiber composition."
1677/DEL/2004	General Electric ,One River Road, Schenectady, New York 12345, USA. "Methods and apparatus for assembling solid oxide fuel-cells." (Con. 18/9/2003, United States of America)
1678/DEL/2004	Hundai Motor Company, 231, Yangjae-Dong, Seocho-ku, Seoul, Korea.. "Double Clutch Transmission." (Con. 10/12/2003, Korea)

6/9/2004

1679/DEL/2004	Indian Institute of Technology, Delhi(IITD) Hauz Khas, New Delhi-110016.. "A process for inducting Anti-microbial and anti crease property in Textile material and the material thus produced."
1680/DEL/2004	Birender Kumar Srivastav, Officer Staff Colony Sendra Bansjora Colliery, P.O. Bansjora, P.S. Loyabad, Distt. Dhanbad, 828101 (Jharkhand) India and other . "Swastik Electrical Power Generator."
1681/DEL/2004	Bharat Heavy Electricals Ltd., BHEL House, Siri Fort, New Delhi-110049.. "Sealing Arrangement to avoid fluid bypass in a shell and tube heat exchanger."
1682/DEL/2004	The Energy and Resources Institute, Darbari Seth Block, Habitat Centre, Lodhi Road, N.Delhi-110003, and other . "A novel multi-microbial strain for enhanced recovery of oil from oil wells."
1683/DEL/2004	Lek Pharmaceutical and Chemical Company D.D. Legal Affairs & Industrial Property

	Verovskova 57, 1526 Ljubljana, Slovenia.. "Atorvastatin calcium in a pharmaceutical form, composition thereof, and pharmaceutical formulation comprising atorvastatin calcium."
1684/DEL/2004	Lek Pharmaceutical and Chemical Company D.D. Legal Affairs & Industrial Property Verovskova 57, 1526 Ljubljana, Slovenia.. "Process for the obtaining of HMG-CoA reductase inhibitors of high purity."
1685/DEL/2004	Societe D' Utilisation Scientifique Et Industrielle Du Froid-Usifroid, Zone d'Activite Pariwest, 28-30, Rue Claude Bernard, 78310 Maurepas, France.. "Limited wear bearing." (Con. 8/9/2003, France)
1686/DEL/2004	Emhart Glass S.A., Gewerbestrasse 11, P.O. Box 5069, CH-6330, Cham, Switzerland.. "Mold opening and closing mechanism for an I.S. Machine." (Con. 6/11/1997, United States of America)
1687/DEL/2004	FCM Co. Ltd., 8/36, Kamiji 3-chome, Higashinari-ku, Osaka-shi, Osaka, Japan.. "Conductive sheet having conductive layer with improved adhesion and product including the same." (Con. 8/9/2003, Japan)
1688/DEL/2004	StMicroelectronics Pvt. Ltd., Plot No. 2,3 & 18, Sector 16A, Institutional Area, Noida, U.P.. "An improved timing skew measurement system."

8/9/2004

1689/DEL/2004	Rajesh Khosla #644, Sector 16B, Chandigarh 160015.. "An improved wrapper cut off device."
1690/DEL/2004	EMS-CHemie AG, of Reichenauerstrasse, CH-7013 Dornbirn/EMS, Switzerland.. "Catalyst solution for implementing anionic lactam polymerisation, method for production thereof and polyamide moulding compound." (Con. 10/9/2003, Germany)
1691/DEL/2004	Microsoft Corporation, at One Microsoft Way, Redmond, Washington 98052, USA.. "Systems and methods for deterring theft of electronic devices." (Con. 1/10/2003, United States of America)
1692/DEL/2004	Sauer-Danfoss Aps., Nordborgvej 71, DK-6430 Nordborg, Denmark.. "Hydraulic valve arrangement." (Con. 24/9/2003, Germany)
1693/DEL/2004	Mekra Lang GMBH & Co. KG, Sehuckerstrabe 8-20 90765, Furth, Germany.. "Rear view mirror assembly for vehicles, especially commercial vehicles." (Con. 10/9/2003, Germany)
1694/DEL/2004	StMicroelectronics Pvt. Ltd., Plot No. 2,3 & 18, Sector 16A, Institutional Area, Noida, U.P.. "A digital phase shifter."
1695/DEL/2004	StMicroelectronics Pvt. Ltd., Plot No. 2,3 & 18, Sector 16A, Institutional Area, Noida, U.P.. "Computing system and method for efficient technology mapping to optimize pld tool performance."

9/9/2004

1696/DEL/2004	Mondex International Limited, 9 Cheapside, London EC2V 6AD, UK.. "Value Transfer System."
1697/DEL/2004	Bhudev Sharma C/o Power Pals, B-195 Ganga Sagar, Amrapali Marg, Vaishali Nagar, Jaipur, Rajasthan, India.. "El Frugal."
1698/DEL/2004	Daikin Industries, Ltd., Umeda Center Bldg., 4-12, Nakazaki-nishi 2-chome, Kita-ku, Osaka-shi, Osaka 530-8323, Japan.. "Air Conditioning system." (Con. 13/11/2000, Japan)

1699/DEL/2004	Council of Scientific & Industrial Research, Rafi Marg, N.Delhi.. "A process for regioselective demethylation of p-methoxy group 1 N phenolic ester and diary 1ketone moieties."
1700/DEL/2004	Council of Scientific & Industrial Research, Rafi Marg, N.Delhi.. "Improved process for prepration of estes of hydroxy tiglic aldehydes."
1701/DEL/2004	Sumitomo Electric Industries, Ltd., 5-33, Kitahama 4-chome, Chuo-ku, Osaka, Japan.. "A high-toughness oil-tempered wire and method of manufacturing the same." (Con. 1/9/1995, Japan)
1702/DEL/2004	Thomson Licensing S.A., 46, Quai A. Le Gallo, F-92100 Boulogne, Billancourt, France and Schmidt, Robert, Warren, 5019 Westwood Drive, Carmel, IN 46033, USA.. "Method and device for managing a list of services in a content transmission system." (Con. 25/9/2003, France)
1703/DEL/2004	Snecma Moteurs, 2, boulevard du General Martial Valin, 75015, Paris, France.. "Device for detection of an unbalanced oil mass in a rotor, rotor fitted with such a device, and machine equipped with such a rotor." (Con. 25/9/2003, France)
1704/DEL/2004	National Institute of Pharmaceutical Education and Research (NIPER), Sector 67, Phase X, SAS Nagar, Mohali, District Ropar, Punjab 160062, India. "Novel anti-inflammatory and anti-oxidant compounds."
1705/DEL/2004	Mekra Lang GMBH & Co. KG, Sehuckerstrabe 8-20 90765, Furth, Germany.. "Stabilized vehicle mirror assembly." (Con. 16/9/2003, United States of America)
1706/DEL/2004	GE Medical Systems global Technology Company LLC, 3000 North Grandview Boulevard, Waukesha, Wisconsin 53188-1696, USA. "System and method for software configurable electromagnetic tracking." (Con. 24/9/2003, United States of America)
1707/DEL/2004	Dell Products L.P., One Dell Way, Round Clock, Texas 78682-2244, USA. "Method of using feature flags to determine compatibility between bios revisions and installed hardware during flash update." (Con. 10/10/2003, United States of America)

10/9/2004

1708/DEL/2004	Honda Motor Co.,Ltd., at 1-1, Minamiaoyama 2-chome, Minato-ku, Tokyo, Japan. "Cooling airflow passage sturcture for cylinder head." (Con. 26/9/2003, Japan)
1709/DEL/2004	Honda Motor Co.,Ltd., at 1-1, Minamiaoyama 2-chome, Minato-ku, Tokyo, Japan. "Vehicular fuel pipe structure." (Con. 29/9/2003, Japan)
1710/DEL/2004	Louis Johannes Fourie, of 19 Monte Carlo Drive, Highveld X7, Centurion, Gauteng 0169, South Africa.. "Induction Heater" (Con. 11/9/2003, South Africa)
1711/DEL/2004	Samsung Electronics Co. Ltd., 416 Maetan-dong, Yeongtong-gu, Suwon-si, Gyeonggi-do 442-742, Korea.. "Method and apparatus for recording data on op0tical recording medium." (Con. 3/6/2002, Korea)
1712/DEL/2004	VMT Spinning Company Ltd., Chandigarh Road, Ludhiana 141011. . "An improved cradle roller."
1713/DEL/2004	GE Medical Systems Global Technology Company, 3000 North Grandview Boulevard, Waukesha, Wisconsin 53188-1696, USA. "Magnetic resonance imaging apparatus and central frequency estimating method." (Con. 25/9/2003, Japan)
1714/DEL/2004	Dell Products L.P. One Dell Way, Round Clock, Texas 78682-2244, USA. "System and method for DVI native and docking support." (Con. 20/10/2003, United States of America)

13/9/2004

1715/DEL/2004	Dr. Vipin Bihari Gupta, 298, Subhash Nagar (Pai Road), Jodhpur-342003 Rajasthan.. "Drug Delivery and allied applications of Guggul."
1716/DEL/2004	The Director, Forest Research Institute, P.O. New Forest, Dehradun-248006(UP). "A process for wood plasticization and bending."
1717/DEL/2004	Bharat Heavy Electricals Limited, Bhel House, siri Fort, New Delhi 49.. "High Temperature bulk solid cooler for fluidized bed gasification system."
1718/DEL/2004	Shri Gurdham Trust,(Regd.) Shri Radhakund-281-504 Distt. Mathura(UP). "A flexible rapier shuttle less loom."
1719/DEL/2004	Sneecma Moteurs, of 2 Boulevard du General Martial Valin, 75015-Paris, France.. "Provision of searling for the cabin-air bleed cavity of a jet engine using a brush seal." (Con. 19/9/2003, France)
1720/DEL/2004	Sneecma Moteurs, of 2 Boulevard du General Martial Valin, 75015-Paris, France.. "Provision of searling in a jet engine for bleeding air to the cabin using a tube with a double ball joint." (Con. 22/9/2003, France)
1721/DEL/2004	The Procter & Gamble Company, of Ohio, United Stetes of Amera, of One Procter & Gamble Plaza, Cincinnati, State of Ohio, USA. "A homogeneous polymeric fiber."
1722/DEL/2004	Kabushiki Kaisha Toshiba, of 1-1, Shibaura 1-Chome, Minato-ku, Tokyo, Japan.. "An encoding method for encoding data to be recorded in an information recording medium." (Con. 14/4/1995, Japan)
1723/DEL/2004	Holset Engineering Co. Limited, of St.. Andrews Road, Huddersfield, HD1 6RA, GB. "Linkage Mechanism," (Con. 12/4/1997, Great Britain)
1724/DEL/2004	Honda Motor Co.,Ltd., at 1-1, Minamiaoyama 2-chome, Minato-ku, Tokyo, Japan. "Power unit structure for hybrid vehicle." (Con. 29/9/2003,29/9/2003 and 29/9/2003 , Japan)
1725/DEL/2004	Honda Motor Co.,Ltd., at 1-1, Minamiaoyama 2-chome, Minato-ku, Tokyo, Japan. "Battery arrangement structure for vehicle." (Con. 29/9/2003 & 29/9/2003, Japan)
1726/DEL/2004	Bellwave Co., Ltd., of Telson Venture Tower, 6th Floor, 949-3 Dogok-dong, Kangnam-ku, Seoul, Korea 135-270.. "Hand-held phone capable of providing various vibrations with one vibration motor." (Con. 10/10/2003 & 19/9/2003, United States of America)
1727/DEL/2004	BP Corporation North America Inc, of 200E. Randolph Drive, P.O. Box 87703, Chicago, Illinois 60601, USA.. "A Process for converting synthesis gas to mechanical power." (Con. 15/12/1994, United States of America)

14/9/2004

1728/DEL/2004	Honda Motor Co.,Ltd., at 1-1, Minamiaoyama 2-chome, Minato-ku, Tokyo, Japan. "V-Belt continuously variable transmission apparatus." (Con. 30/9/2003 & 10/10/2003, Japan)
1729/DEL/2004	Honda Motor Co.,Ltd., at 1-1, Minamiaoyama 2-chome, Minato-ku, Tokyo, Japan. "Bearing structure of crankshaft in internal combustion engine." (Con. 30/9/2003 & 30/9/2003, Japan)
1730/DEL/2004	Council of Scientific & Industrial Research, INSDOC Building, 14, Satsang Vihar Marg, Special Institutional Area, N.Delhi-110 067. . "A new process for the synthesis of hydroxy-5- acetylcoumarones."
1731/DEL/2004	Council of Scientific & Industrial Research, INSDOC Building, 14, Satsang Vihar Marg, Special Institutional Area, N.Delhi-110 067. . "Novel improved process for the

	preparation of rose-oxides."
1732/DEL/2004	Council of Scientific & Industrial Research, INSDOC Building, 14, Satsang Vihar Marg, Special Institutional Area, N.Delhi-110 067. "A process for racemisation of undesired optically active isomer (R)-2(4-chlorophenyl)-3methylbutanoic acid (R)-cpmba."
1733/DEL/2004	Council of Scientific & Industrial Research, INSDOC Building, 14, Satsang Vihar Marg, Special Institutional Area, N.Delhi-110 067. "An equipment for collecting an unbiased coal sample from open railway wagons for quality analysis."
1734/DEL/2004	Council of Scientific & Industrial Research, INSDOC Building, 14, Satsang Vihar Marg, Special Institutional Area, N.Delhi-110 067. "A novel process for the preparation of aldehyde from a proteinous source for industrial applications."

## IN/PCT APPLICATION DETAILS

Sl No	National Phase Application No & date	Corresponding PCT Application No & Date	Priority Document No. & Date	Country	Applicant Details	Title of Invention	IPC Classes
1	2375/DELNP/2004	PCT/EP03/00384	02000943.7 dt. 16/1/2002 EP	Switzerland	Societe Des Produits Nestle S.A. P.O. Box 353, CH-1800 Vevey Switzerland.	Closed capsule with opening mean.	B65D81/00
	Dt : 16/08/2004	Dt : 13/01/2003					
2	2376/DELNP/2004	PCT/ES03/00119	P200200615 dt. 14/3/2002 ES	Spain	Consejo Superior de Investigaciones Cientificas C/Serrano, 117, 28006 Madrid(ES), Spain.	Use of the maf protein as a tumour marker.	G01N 33/68
	Dt : 16/08/2004	Dt : 14/03/2003					
3	2377/DELNP/2004	PCT/US03/00998	60/352,097 dt. 23/1/2002 US	United States of America	D'Souza, Melanius, 1718 Avenida Entrada, San Dimas, CA 91773-4314, US	Modular regenerative heat exchanger system.	F28D 17/00
	Dt : 16/08/2004	Dt : 10/01/2003					
4	2378/DELNP/2004	PCT/US2003/005280	60/359,424 dt. 22/2/2002 US	United States of America	Flextronics International USA, Inc., 2090 Fortune Drive, San Jose, CA 95131, US	Electronic component design, procurement and manufacturing collaboration.	H01L
	Dt : 16/08/2004	Dt : 21/02/2003					
5	2379/DELNP/2004	PC/I/03/05033	10/079,781 dt. 22/2/2002 USA	United States of America	Sun Chemical Corporation, 222 Bridge Plaza South, Fort Lee, New Jersey 07024, USA	Method and apparatus for wet trapping with energy curable flexographic liquid inks.	B41F5/24
	Dt : 16/08/2004	Dt : 19/02/2003					
6	2380/DELNP/2004	PCT/US03/05503	10/085,161 dt. 17/2/2002 USA	United States of America	SCIENTIFIC DESIGN COMPANY, INC., OF 49 INDUSTRIAL AVENUE, LITTLE FERRY, NEW	Ethylene oxide catalyst carrier preparation.	B01J23/58
	Dt : 16/08/2004	Dt : 21/02/2003					

JERSEY 07643-1901,

USA

7 2381/DELNP/2004 PCT/I/BO3/00485 PA 2002 00216 dt.  
13/2/2002 Denmark.  
Dt : 16/08/2004 Dt : 12/02/2003

8 2382/DELNP/2004 PCT/NL03/00058 02 075 579.9 dt.  
14/2/2002 Europe.  
Dt : 16/08/2004 Dt : 28/01/2003

9 2383/DELNP/2004 PCT/FR03/00846 02/03380 dt.  
19/3/2002 France.  
Dt : 16/08/2004 Dt : 17/03/2003

10 2384/DELNP/2004 PCT/EP03/02628 60/364,567 &  
60/410,163 dt.  
15/3/2002 &  
12/9/2002 USA  
Dt : 16/08/2004 Dt : 10/03/2003

11 2385/DELNP/2004 PCT/I/BO3/00486 PA 2002 00215 dt.  
13/2/2002 Denmark.  
Dt : 16/08/2004 Dt : 17/03/2003

Neherlands Inter Ikea Systems  
B.V., Olof Palmestraat  
1, NL-2616, Delft, The  
Netherlands.

Neherlands Novolen Technology  
Holdings, CV.  
Gosduinlaan 75, 2596  
JJ Den Haag, The  
Netherlands.

France Essilor International  
[Compagnie Generale  
D'Optique, 147, rue de  
Paris, F-94220  
Charenton le Pont,  
France.

Italy Pharmacia  
Corporation, 100  
Route 206 North,  
Peapack, NJ 07977,  
USA and Pharmacia  
Italia S.P.A., Via  
Robert Koch, 12, I-  
20152, Milano, Italy.

Neherlands Inter Ikea Systems  
B.V., Olof Palmestraat

A machine with a  
coupling member to  
connect two stations  
which punch and slit  
corrugated cardboard  
blanks and then erect  
them.

Solid catalytic  
component and  
catalytic system of the  
ziegler-natta type,  
process for their  
preparation and their  
use in the  
polymerisation of alk-  
1-enes.

b29d 11/00  
Method for obtaining  
an optical lens and  
joint and device for the  
implementation  
thereof.

C08F10/00  
Process for preparing  
crystalline form of  
Cabergoline.

C07D 457/06  
A machine for  
punching blanks out of

B31B 1/14

1	NL-2616	Delft, The Netherlands.	a web of corrugated cardboard and for forming folding lines in said blanks.	B42D 15/00
12	2386/DELNP/2004	PCT/GB03/00419 Dt : 03/02/2003	0203709.1 dt. 16/2/2002 GB	Great Britain George Wallace McDonald, Mon Catchet, Rue de La Cache, Castle, Guernsey, Channel Islands, GB.
13	2387/DELNP/2004	PCT/IN02/00100 Dt : 03/04/2002	349917 dt. 18/1/2002 US	India Ametek Systems 4, Munirka Marg, Vasant Vihar, N. Delhi and other
14	2388/DELNP/2004	PCT/US03/01559 Dt : 17/01/2003	0' 06185.4 dt. 6/1/2002 UK	United States of America Biogen, Idec Ms Inc., 14 Cambridge Centre, Cambridge MA 02142, USA
15	2389/DELNP/2004	PCT/GB03/00877 Dt : 04/03/2003	6C '360,688 dt. 28/2/2002 USA	Sweden AstraZeneca AB, S- 151 85 Sodertalje, Sweden
16	2390/DELNP/2004	PCT/GB03/00791 Dt : 17/08/2004	60/363,045 dt. 11/3/2002 USA	Sweden AstraZeneca AB, S- 151 85 Sodertalje, Sweden
17	2391/DELNP/2004	PCT/IB03/01458 Dt : 11/03/2003	60/357,552 dt. 15/2/2002 USA	Germany Philogen S.P.A., La Lizza 7, I-53100 Siena, Italy and Schering AG, Muller Strasse 170, D-13342, Berlin, Germany.
18	2392/DELNP/2004	-PCT/US03/07267 Rt, Pallegi 13 ,H-4042	Hungary Biogal Gyogysszergyar Rt, Pallegi 13 ,H-4042	C06F 17/60 A61K38/31 A61K495/04 C07D 413/14 C07K16/00 a61k 31/519 comprising zaleplon of

Dt : 17/08/2004	Dt : 19/02/2003		Debrecen, Hungary	defined particle size distribution and pharmaceutical products made therefrom.	H04M 11/00
19	2393/DELNP/2004	PCT/I/03/00696 Dt : 17/08/2004	P 0200592 dt. 13/3/2002 Spain.	Spain Enrique Romero Lopez, Ctra. Dels Vilars, 21, esc. B, atic 2a Edifici Mestral, Escaldes, Engordany, Andorra, Spain.	System for adapting a conventional telephone line to a data and voice transmission local network.
20	2394/DELNP/2004	PCT/FR03/00457 Dt : 17/08/2004	02/02379 dt. 25/2/2002 France.	France Stago Instruments, 125 Avenue Louis Roche F-92230 Gennevilliers, France	Automatic precision pipetting device.
21	2395/DELNP/2004	PCT/FR03/00725 Dt : 17/08/2004	02/03066 dt. 12/3/2002 France.	France Degremont, 183, Avenue du 18 Juin 1940, F-92500 Rueil Malmaison, France	Method and device for clarification of liquids, particularly water, loaded with material in suspension.
22	2396/DELNP/2004	PCT/I/B02/05565 Dt : 17/08/2004	10/613122 dt. 7/7/2003 US	India Council of Scientific & Industrial Research, Rafi Marg, N.Delhi.	A herbal molecule as potential anti-leukemic drug.
23	2397/DELNP/2004	PCT/I/B02/05607 Dt : 17/08/2004		India Council of Scientific & Industrial Research, Rafi Marg, N.Delhi.	Microporous filtration based dot immunoassay device for method for screening of analytes and method of use.
24	2398/DELNP/2004	PCT/US03/02245 Dt : 17/08/2004	09/683,805 dt. 19/2/2002 USA	United States of America General Electric Company, One River Road, Schenectady, New York 12345, USA	Polyetherimide composition, method and article.

25	2399/DELNP/2004	PCT/US03/005902	60/360,060 dt. 25/2/2002 USA	Netherlands	Shell Internationale Research Maatschappij B.V. Carel van Bylandlaan 30, NL-2596 HR The Hague, The Netherlands	Supported silver catalyst and an epoxidation process using the catalyst.	B01J23/66
26	2400/DELNP/2004	PCT/EP03/00286	020001035,1 dt. 18/11/2002 EP	Switzerland	Societe Des Produits Nestle S.A. P.O. Box 363, CH-1800 Vevey Switzerland	Preparation of products having roasted appearance.	A23L1/31
27	2401/DELNP/2004	PCT/US03/05295	60/358,229 dt. 20/2/2002 US	United States of America	Evironyx, Inc. 85 Executive Boulevard, Elmsford, Ny 10523, US.	Metal air cell system	H01M
28	2402/DELNP/2004	PCT/I/B03/00796	Dt : 14/01/2003	United States of America	Warner-lambert Company LLC, 201 Tabor Road, Morris Plains, New Jersey 07950, USA	Ibuprofen solution for hard shell capsules.	A61K 31/192
29	2403/DELNP/2004	PCT/EP03/02277	Dt : 28/08/2003	United States of America	Warner-lambert Company LLC, 201 Tabor Road, Morris Plains, New Jersey 07950, USA	Oxoazabicyclic compounds.	C07D 239/91
30	2404/DELNP/2004	PCT/US2003/006855	60/363,704 dt. 12/3/2002 USA	United States of America	Bristol-Myers Squibb Company, P.O. Box 4000, Route 206 and Province Line Road, Princeton, New Jersey 08543-4000, USA	Palatable Oral Suspension and Method.	A01N25/00
31	2405/DELNP/2004	PCT/FR03/00734	Dt : 06/03/2003	France	Thomson Licensing	Method for displaying	G09G

Dt : 18/08/2004	Dt : 07/03/2003	7/3/2002 France	SA., 46 Quai A. Le Gallo, F-92100 Boulogne-billancourt, France	a video image on a digital display device.			
32	2406/DELNP/2004	PCTT/US03/03607	60/3555.356 dt. 7/2/2002 US	United States of America	Wisconsin Aluminum Research Foundation, off 614 Walnut Street, Madison, Wisconsin 53705 USA.	Polyamine compounds and compositions for use in conjunction with cancer therapy.	C07C21/14
Dt : 18/08/2004	Dt : 07/02/2003	PP 0480-2002 dt. 9/4/2002 Slovakia	Slovakia	Mataador A.s., 1054, 020 01 Puchov, Slovakia.	Assembly of devices for Production of Green tyres and a method for making green tyres.	B29D30/20	
33	2407/DELNP/2004	PCTT/SK03/00007	Dt : 09/04/2003	United States of America	Exxonmobil Chemical Patents Inc. 5200 Bayway Drive, Baytown, Texas 77520-2101, USA	Continuous slurry polymerization process using a loop reactor.	B01J19/18
Dt : 18/08/2004	Dt : 09/04/2003	PP 0480-2002 dt. 9/4/2002 Slovakia	Slovakia	Exxonmobil Chemical Patents Inc. 5200 Bayway Drive, Baytown, Texas 77520-2101, USA	Continuous slurry polymerization process using a loop reactor.	B01J19/18	
34	2408/DELNP/2004	PCTT/US02/04519	Dt : 19/02/2002	United States of America	Pharmacia & Upjohn Company, 301 Henrietta Street, Kalamazoo, Michigan 49007, USA	Parenteral, intravenous, and oral administration of oxazolidinones for treating diabetic foot infection.	A61K31/42
Dt : 18/08/2004	Dt : 19/02/2002	60/3589.104 dt. 26/3/2002 US	United States of America	Avecia Limited, England and Wales, of Hexagon House, Blackley, Manchester M9 0ZS, UK	Processes for preparing phthalocyanine compounds.	C09B47/26	
35	2409/DELNP/2004	PCTT/US03/00882	Dt : 21/03/2003	United Kingdom	Australian Consulting and Training Pty. Ltd.	A Modular drinking vessel and method of construction of such a	A61J7/00
Dt : 18/08/2004	Dt : 21/03/2003	0208015.0 dt. 14/3/2002 UK	United Kingdom	Australia	A Modular drinking vessel and method of construction of such a	A61J7/00	
36	2410/DELNP/2004	PCTT/GB03/00826	Dt : 13/02/2003	United Kingdom	Avecia Limited, England and Wales, of Hexagon House, Blackley, Manchester M9 0ZS, UK	Processes for preparing phthalocyanine compounds.	C09B47/26
Dt : 18/08/2004	Dt : 13/02/2003	PS 0108, Dt. 24/12/02, AU, PS 1363 dt. 26/3/2002	Australia	Australian Consulting and Training Pty. Ltd.	A Modular drinking vessel and method of construction of such a	A61J7/00	
37	2411/DELNP/2004	PCTT/AU03/00085	Dt : 24/01/2003	Australia	Avecia Limited, England and Wales, of Hexagon House, Blackley, Manchester M9 0ZS, UK	Processes for preparing phthalocyanine compounds.	C09B47/26
Dt : 18/08/2004	Dt : 24/01/2003	PS 0108, Dt. 24/12/02, AU, PS 1363 dt. 26/3/2002	Australia	A Australian Consulting and Training Pty. Ltd.	A Modular drinking vessel and method of construction of such a	A61J7/00	

			vessel.		
38	2412/DELNP/2004	PCT/GB03/00851 Dt : 18/08/2004	AU, and 2002950689 dt 9/8/2002 AU 0203421 3 dt. 13/2/2002 GB	United Kingdom	Alzyme therapeutics limited, Granta Park, Great Abington, Cambridgeshire, CB1 6GX, UK
39	2413/DELNP/2004	PCT/US03/01599 Dt : 18/08/2004	10/062,323, 10/116,963 dt. 18/1/2002, 5/4/2002 and 18/1/2003, US	United States of America	The UAB Research Foundation, 701 South 20th Street, Suite 1120G, Birmingham, AL 35294-0111, USA
40	2414/DELNP/2004	PCT/US02/02232 Dt : 18/08/2004	80/361,454, 80/374,670 dt. 4/3/2002 , 23/4/2002	United States of America	Up LLC, 25 East Algonquin Road, Des Plaines, Illinois 60017-5017, USA
41	2415/DELNP/2004	PCT/US03/06419 Dt : 18/08/2004	80/361,454, 80/374,670 dt. 4/3/2002 , 23/4/2002	United States of America	Kinetico Incorporated, 10845 Kinsman Road, Newbury, Ohio 44065, USA
42	2416/DELNP/2004	PCT/US02/5738 Dt : 18/08/2004		United States of America	Up LLC, 25 East Algonquin Road, Des Plaines, Illinois 60017-5017, USA
43	2417/DELNP/2004	PCT/US00/11000	09/300,124 dt.	United	Health Research Inc., A synergistic
					A61K 33/24
					A61K 9/50
					C12N 5/00
					B04C3/06
					B01D36/02
					C07C21/58

	Dt : 19/08/2004	27/4/1999 USA	States of America	Roswell Park Cancer Institute Division, Elm and Carlton Streets, Buffalo, NY 14263, USA	therapeutic formulation for the treatment of cancer.
44	2418/DELNP/2004	PCT/US2003/006028	60/361,632 dt. 28/2/2002 US	United States of America	Aquafiber Technologies Corporation, 1150 Louisiana Ave., Suite 5C, Winter Park FL 32789, US
	Dt : 19/08/2004	Dt : 28/02/2003			Pre-and post-treatment system and method for periphyton filtration using ozone.
45	2419/DELNP/2004	PCT/US03/05384	60/357,181 & 60/425,325 dt. 15/2/2002 & 12/11/2002 USA	Israel	Teva Pharmaceutical Industries, Ltd., 5 Basel Street, P.O. Box 3190, Petah Tiqva 49131, Israel
	Dt : 19/08/2004	Dt : 19/02/2003			Novel crystal forms of atorvastatin hemicalcium and processes for their preparation, as well as novel processes for preparing atorvastatin hemi-calcium forms I, VII and IX.
46	2420/DELNP/2004	PCT/EP03/03438	WTO 102 16 036.8 dt. 11/4/2002 Germany.	Germany	Boehringer Ingelheim Pharma GmbH & Co. KG, Binger Strasse 173, D-55216 Ingelheim am Rhein, Germany
	Dt : 19/08/2004	Dt : 02/04/2003			Aerosol formulation for inhalation comprising a tiotropium salt.
47	2421/DELNP/2004	PCT/JP03/01978	2002-46129 dt. 22/2/2002 Japan.	Japan	Teijin Limited, 6-7 Minamihommachi 1-chome, Chuo-ku, Osaka-shi, Osaka 541-0054, Japan
	Dt : 19/08/2004	Dt : 24/02/2003			Pyrrolopyrimidine derivatives.
48	2422/DELNP/2004	PCT/IT02/00123		Italy	Stmicroelectronics S.r.l., via C. Olivetti, 21-20041, Agrate
	Dt : 19/08/2004	Dt : 28/02/2002			Bipolar Transistor structure.

C02F 3/32  
C07D 207/327  
A61K 9/72  
C07D487/14  
H01L27/07

49	2423/DELNP/2004	PCT/US03/05091	10/097,233 dt. 13/3/2002 USA	France	Thomson Licensing S.A., 46, Quai A. Le Gallo, 92648 Boulogne, Cedex, France	Color picture tube having a low expansion tensioned mask attached to a higher expansion frame.	H01J29/07
50	2424/DELNP/2004	PCT/DE2003/00536	102 08 188.3 DT. 20/2/2002 GERMANY.	Germany	Amixa GMBH, Nattermannallee 1, 50829, Köln, Germany	Container with at least one electrode.	C12M3/00
51	2425/DELNP/2004	PCT/US03/05584	10/084,774 dt. 26/2/2002 USA	France	Thomson Licensing S.A., 46, Quai A. Le Gallo, 92648 Boulogne, Cedex, France	Satellite Television system ground station having wideband multi-channel LNB converter/transmitter architecture with coarse tuner in outdoor unit.	H04H 1/00
52	2426/DELNP/2004	PCT/UJS2003/00689	60/361,981, 60/362,103, 60/362,161, 60/362,162 & 60/362,170 dt. 5/3/2002 US	United States of America	Aliphcom, 8000 Marina Blvd., Suite 120 Brisbane, CA 94005, USA	Voice activity detection(VAD) devices and methods for use with noise suppression systems.	G10L 21/02
53	2427/DELNP/2004	PCT/IS03/00010	6283 & 6453 dt. 25/2/2002 & 3/7/2002 Iceland.	Iceland	Lyfðfárum HF, Vatnagöndar 16-18, IS-104 Reykjavík, Iceland.	Absorption enhancing agent.	A61K47/14
54	2428/DELNP/2004	PCT/NL02/00741	02075695.3 dt. 21/2/2002 Europe.	Germany	Schering Aktiengesellschaft, Müllestrasse 178, D-13363, Berlin,	Pharmaceutical compositions comprising one or more steroids, one or	A61K 31/714
	Dt : 19/08/2004		Dt : 15/11/2002				
	Dt : 20/08/2004						

55	2429/DELNP/2004	PCT/IB03/00638	60/360,607 dt. 28/2/2002 USA	United States of America	more tetrahydrofolate components and vitamin B12.	C12Q 1/48
	Dt : 20/08/2004	Dt : 17/02/2003			Assay for activity of the acetyl kinase.	
56	2430/DELNP/2004	PCT/US03/07138	60/364,567 & 60/410,253 dt. 15/3/2002 & 12/9/2002 USA	United States of America	Process for preparing crystalline form I of Cabergoline.	C07D
	Dt : 20/08/2004	Dt : 10/03/2003				
57	2431/DELNP/2004	PCT/JP03/02371	2002-054824 & 2002-054825 dt. 28/2/2002 Japan.	Japan	Max Co., Ltd., 6-6, Nihonbashi Hakozaiki- cho, Chuo-ku, Tokyo 103-8502, Japan.	B41J33/52
	Dt : 20/08/2004	Dt : 28/02/2003			Ink Ribbon winding core, ink ribbon cassette and ink ribbon cassette holding mechanism of thermal transfer printer.	
58	2432/DELNP/2004	PCT/US03/03658	10/083,893 dt. 27/2/2002 USA	United States of America	Method to optimize information downloading.	G06F 15/16
	Dt : 20/08/2004	Dt : 06/02/2003				
59	2433/DELNP/2004	PCT/CA03/00418	WTO 60/367,971 dt. 27/3/2002 USA	Germany	Dipyridodiazepinones as reverse transcriptase inhibitors.	C07D47/1/14
	Dt : 20/08/2004	Dt : 24/03/2003				
60	2434/DELNP/2004	PCT/US03/03661	10/083,856 dt. 27/2/2002 USA	United States of America	Gencell Corporation, 1432 Old Waterbury Road, Unit 3, Southbury, CT 06488, USA	H01M8/00
	Dt : 20/08/2004	Dt : 06/02/2003			Aqueous based electrolyte slurry for MCFC and method of use.	

61	2435/DELNP/2004	PCT/IL03/00049	10/052,567 dt. 23/11/2002 USA	United States of America	Actelis Networks Inc., 6150 Stevenson Blvd., Fremont, CA 94538 USA	CrossTalk Mitigation in a modem pool environment.	H04B1/38
62	2436/DELNP/2004	PCT/EP2003/002556	102 11 088.3 dt. 13/3/2002 DE	Germany	Ganymed Pharmaceuticals AG, Freiligrathstr. 12, 55131, Mainz (DE), Germany.	Genetic products differentially expressed in tumors and use thereof.	C'12N15/63
63	2437/DELNP/2004	PCT/GB03/00739	0204010.3 dt. 20/2/2002 GB	Great Britain	Xaar Technology Limited, Science Park, Cambridge CB4 0XR, GB.	Fluid pumping and droplet deposition apparatus.	B41J
64	2438/DELNP/2004	PCT/GB03/00585	0203997.2, 0210978.3 & 0214699.1 dt. 20/2/2002, 14/5/2002 & 26/6/2002 GB	United Kingdom	PS Comtek Limited, 12, Plumtree Court, London EC4A 4HT, UK.	Floating semi- submersible oil production, storage and offloading arrangement.	B63B35/44
65	2439/DELNP/2004	PCT/US03/05521	07358,718 dt. 5/2/2002 US	United States of America	Diffusion Pharmaceuticals LLC, 999 Grove Street, Suite 203 Charlottesville, VA 22902, USA	Bipolar trans carotenoid salts and their uses.	C12N
66	2440/DELNP/2004	PCT/KR03/00368	10-2002-0010006 dt. 25/2/2002 Korea.	Korea	SK Telecom Co., Ltd., 99, Seo-in-Dong, Jongno-Ku, Seoul 110- 110, Korea.	Method and apparatus for providing subscriber-based ringback tone.	H04Q7/22
67	2441/DELNP/2004	PCT/US03/06221	60/361,040 dt. 17/3/2002 USA	United States of America	G.M.P. Endotherapeutics, Inc., One East Brownard Boleyard, Site 1701, FT.	Assay for anti-ingap antibodies.	C07K
			Dt : 28/02/2003				
			Dt : 25/02/2003				
			Dt : 25/02/2003				
			Dt : 25/02/2003				
			Dt : 25/02/2003				

68	2442/DELNP/2004	PCT/US03/07509	WTO 50/364,423 dt. 13/3/2002 USA	United States of America	Smithkline Beecham Corporation, One Franklin Plaza, Philadelphia, Pennsylvania 19101, USA	Peptide deformylase inhibitors.	A61K 31/4166
	Dt : 23/03/2004	Dt : 13/03/2003					
69	2443/DELNP/2004	PCT/EP03/02789	102 12 199.0 & 102 45 581.3 dt. 19/3/2002 & 27/9/2002 Germany.	Germany	Bayer Chemicals AG, 51368, Leverksen, Germany	Squaryllium dyes as light-absorbent compound in the information layer of optical data carriers.	G11B 7/24
	Dt : 23/08/2004	Dt : 18/03/2003					
70	2444/DELNP/2004	PCT/US03/07484	60/364,567 & 60/417,987 dt. 15/3/2002 & 11/10/2002 USA	United States of America	Pharmacia Corporation, 700 Chesterfield Parkway West, Chesterfield, Missouri 63017-1732, USA	Crystalline Parecoxib sodium.	C07D 261/08
	Dt : 23/08/2004	Dt : 12/03/2003					
71	2445/DELNP/2004	PCT/US03/05711	60/358,695 dt. 25/2/2002 USA	Canada	Public Warehousing Company KSC, Kuwait and data processing system and method thereof for web-based processing of customs information.	Customs inspection of Sulaibiya-beside land customs clearing area, P.O. Box 25418, Safat Kuwait and other and other	G06F
	Dt : 23/08/2004	Dt : 25/02/2003					
72	2446/DELNP/2004	PCT/IB03/00777	10/086,581 dt. 28/2/2002 USA	Canada	Nortel Networks Limited, 2351 Boulevard Alfred-Nobel st., Laurent, Quebec H4S 2A9, Canada	Self-Configuring Repeater system and method.	H04B7/005
	Dt : 23/08/2004	Dt : 28/02/2003					
73	2447/DELNP/2004	PCT/US03/004169	60/360,963,	United	Exxonmobil Chemical	Molecular sieve	B01J 35/00

	Dt : 23/08/2004	PCT/US03/00078	60/366,012, 60/374,697 & 10/215,511 dt. 28/2/2002, 20/3/2002, 22/4/2002 & 9/8/2002 USA	States of America	Patents Inc., 5200 Bayway Drive, Baytown, Texas 77520-5200, USA	compositions, Catalyst thereof, their making and use in the conversion processes.	B63B 35/00
74	Dt : 23/08/2004	PCT/NP/2004	20021119 dt. 6/3/2002 Norway.	Norway	Aker Marine Contractors AS, Postboks 247 Lilleaker, N-0216, Oslo, Norway.	A method for underwater transportation and installation or removal of objects at sea.	G07F7/10
75	Dt : 23/08/2004	PCT/BE03/00036	0204620.9 dt. 28/2/2002 UK	Belgium	Mastercard Europe SPPRL., Chaussee de Tervuren 198A, B1410 Waterloo, Belgium.	Authentication arrangement and method for use with financial transactions.	G07F7/10
76	Dt : 23/08/2004	PCT/US03/07715	60/363,751 dt. 12/3/2002 USA	United States of America	Neuralab Limited, 102 St. James Court, Flatts, Smiths FL04, Bermuda and Wyeth, Five Giralta Farms, Madison, New Jersey 07940, USA	Humanized antibodies that recognize beta amyloid peptide.	A61k
77	Dt : 23/08/2004	PCT/GB03/000858	0204797.5, 0216808.6 & 0228614.3 dt. 28/2/2002, 18/7/2002 & 19/12/2002 GB	Great Britain	Microsens Biophage Limited, London Bioscience Innovation Centre, 2, Royal College Street, London NW1 OTU, GB	Binding of pathological forms of prion proteins.	G01N 33/68
78	Dt : 23/08/2004	PCT/US03/008273	60/363,549, 60/401,700 & 10/281,204 dt. 13/3/2002, 7/8/2002 & 28/10/2002 USA	United States of America	E-Vision, LLC, 2840 Hershberger Road, Suite A, Roanoke, Virginia 24017, USA	Electro-optic lens with integrated components.	G02C7/02

79	2453/DELNP/2004	PCT/US03/04780	10/080,918 dt. 22/2/2002, USA	United States of America	Biolex, Inc. of 158 Credle Street, Pittsboro, NC 27312, USA.	Led array for illuminating cell well plates and automated rack system for handling the same.	C10H21/00
80	2454/DELNP/2004	PCT/CA03/00188	10/062,452, dt. 5/2/2002, US	Canada	Azure Dynamics Inc. of 3900 North Fraser Way, Burnaby, British Columbia V5J 5H6, Canada.	Method and apparatus for controlling energy transfer between an energy bus and a battery system based upon battery operating condition.	H02J7/00
81	2455/DELNP/2004	PCT/IL03/00116	10/083, 513 & 148454, dt. 27/2/2002 & 28/2/2002 US & IL	Israel	Cellcom israel limited of 3 Hagalim Blvd. 46131 Herzliya, Israel.	Mobile collect call system and method.	H04M 11/00
82	2456/DELNP/2004	PCT/KR2003/001409	10-2002-0043097 & 10-2002-0062913 23/7/2002 & 15/10/2002, Korea.	Korea	Samsung Electronics Co. Ltd. of 416 Maetan-dong, yeongtong-gu, Suwon- si, Gyeonggi-do, Republic of Korea.	Index structure of metadata, method for providing indices of metadata, and metadata searching method and apparatus using the indices of metadata.	G06F 17/30
83	2457/DELNP/2004	PCT/KR2003/001410	10-2002-0043097 & 10-2002-0062923, 23/7/2002 & 15/10/2002, Korea.	Korea	Samsung Electronics Co. Ltd. of 416 Maetan-dong, yeongtong-gu, Suwon- si, Gyeonggi-do, Republic of Korea.	Index structure of metadata, method for providing indices of metadata, and metadata searching method and apparatus using the indices of metadata.	G06F 17/30
84	2458/DELNP/2004	PCT/US03/02597	10/056,739 dt. 25/1/2002 US	United States of	Davila, Milton [US/US]; Multimedia Gift Card.	320 Plaza Real #310,	

			America	Boca Raton, FL 33432 (US) and other	
85	2459/DELNP/2004	Dt : 07/08/2003	PCT/KR03/00133	20-2002-0002634 dt. 28/1/2002 KR	Korea
	Dt : 24/08/2004				Kim, Sei-Young; 123-902, Jin Heung Apt., 97-3, Anyang City, 430-010 Kyongki-Do, Korea.
86	2460/DELNP/2004	Dt : 22/01/2003	PCT/FR03/00692	02 02 955 dt. 8/3/2002 FR	France
	Dt : 24/08/2004	Dt : 04/03/2003			Lafarge Plalettes; of 500 rue Marcel Demonque, zone du pole technologique agro parap, 84915 avignon cedex, France.
87	2461/DELNP/2004	Dt : 24/02/2003	PCT/US03/05682	60/359,124 & 60/362,320 dt. 22/2/2002 & 7/3/2002 USA	United States of America
	Dt : 24/08/2004				Honeywell International Inc., 101 Columbia Road P.O. Box 2245, Morristown, New Jersey 07960-2245, USA
88	2462/DELNP/2004	Dt : 19/02/2003	PCT/US03/04914	60/358,201 & 10/370,170 dt. 19/2/2002 & 19/2/2003 USA	United States of America
	Dt : 24/08/2004				Honeywell International Inc., 101 Columbia Road P.O. Box 2245, Morristown, New Jersey 07960, USA
89	2463/DELNP/2004	Dt : 28/02/2003	PCT/US03/06030	10/100,978 dt. 19/3/2002 USA	United States of America
	Dt : 24/08/2004				Exxonmobil Research and Engineering Company, 1545 Route 22 East, P.O. Box 900, Annandale, New Jersey 08801-0900, USA
90	2464/DELNP/2004		PCT/US03/03951	60/360,983	United
					Exxonmobil Chemical Molecular sieve
					B01J29/85
					c09k5/10
					C07H
					c09k5/10
					C07C7H3

Dt : 24/08/2004	PCT/US03/05320	10/081.512 dt. 22/2/2002 USA	United States of America	Colgate-Palmolive Company, 300 Park Avenue, New York, NY 10022, USA	Strip for whitening tooth surfaces.	A61K7/16
Dt : 24/08/2004	PCT/US03/05319	10/081.514 dt. 22/2/2002 USA	United States of America	Colgate-Palmolive Company, 300 Park Avenue, New York, NY 10022, USA	Strip for whitening tooth surfaces.	A61K7/16
Dt : 24/08/2004	PCT/DK03/00038	02001846.1 dt. 26/11/2002 EP	Germany	Danfoss Silicon Power GmbH, of Heinrich-Hertz-Strasse 2, D-24837 Schleswig, Germany.	Cooling Device.	H01L23/473
Dt : 25/08/2004	PCT/US03/06953	10/097.487 dt. 14/3/2002, USA	United States of America	Kennametal Inc., of P.O. Box 231, 16000 Technology Way, Latrobe, Pennsylvania 15650-0231, USA	nanolayered coated cutting tool and method for making the same.	C23C30/00
Dt : 25/08/2004	PCT/SE03/0130	0200230-1, 020324-0	Sweden	C K Management Ab,	A method and an	b22f 3/03
Dt : 24/08/2004	PCT/EP03/01783	102 13 921.0 dt. 28/3/2002 Germany.	Germany	Zimmer AG, Borsigalle 1, 60388 Frankfurt Am Main, Germany and other	Method for spinning and reeling polyester multifilament yarns by using spinning additives, and polyester multifilament yarns obtained by said spinning method.	D01F6/62
Dt : 24/08/2004	60/366,012 60/374,697 E 10/215,511 Jt 28/2/2002, 20/3/2002, 22/4/2002 & 9/8/2002 USA	States of America	Patents Inc., 5200 Bayway Drive, Baytown, Texas 77520-5200, USA		compositions, catalyst thereof, their making and use in conversion processes.	

Dt : 25/08/2004	Dt : 27/01/2003	and 0203475-9 dt. 25/1/2002, 25/7/2002 and 25/11/2002, Sweden		of Ringvagen 50, S- 118 67 Stockholm, Sweden.	apparatus for producing multi-level components by shock compression of powdered material.	A61K39/395
97	2471/DELNP/2004	PCT/SE03/00289	0200545-2 & 0203540-0 dated 22.2.2002 & 28.11.2002, SE	Sweden	Proply Med AB, of Box 81, 260 40 Viken, Sweden	USE OF AN INHIBITOR OR ANTAGONIST AGAINST TISSUE FACTOR
98	2472/DELNP/2004	PCT/EP03/02054	102 09 583.3 dated 5.3.2002, DE	Germany	Boehringer Ingelheim Pharma GMBH & Co. KG., a German company, of Binger Strasse 173, D-55216 Ingelheim, Germany	IMPROVED PROCESS FOR THE MANUFACTURE OF 4-(6- BROMOHEXYLOXY)- BUTYL BENZENE
99	2473/DELNP/2004	PCT/EP03/50083	02100314.0 dated 28.3.2002, EP	Netherlands	Applied Research Systems ARS Holding N.V., a Netherlands company of Pietermaai 15, Curacao, The Netherlands Antilles	THIAZOLIDINE CARBOXAMIDE DERIVATIVES AS MODULATORS OF THE PROSTAGLANDIN F RECEPTOR
100	2474/DELNP/2004	PCT/SG03/00019	200200518.9 dated 29.1.2002, SG	Singapore	Sensafab PTE Ltd, a Singaporean company of 85 Science Park Drive, #01-01, The Cavendish, Singapore 118289	METHOD OF MANUFACTURING AN ACCELEROMETER
101	2475/DELNP/2004	PCT/IB03/00776	60/380,782 & 10/324,273 dated 1.3.2002 & 19.12.2002, U.S.A	United States of America	IN A MOBILE NETWORK SUSPENDING AN ACTIVE DATA CALL TO USE THE	H04Q 7/38

CHANNEL FOR AN  
INCOMING VOICE  
CALL

Quebec H43  
2A3, Canada

102	2476/DELNP/2004	PCT/IB03/00595	60/361,284, dt. 4/3/2002, USA	United States of America	Pfizer, Inc., of 235 East 42nd Street, New York, 10017, USA	Processes for the synthesis of chloroadenosine and methylthio adenosine.	C07H19/16
103	2477/DELNP/2004	PCT/EP03/00913	102 05 224.7 & 102 61 471.7 dated 8.2.2002 & 31.12.2002, Germany	Germany	Solvay Fluor Und Derivate GMBH, a German company of Hans-Bockler-Allee 20, 30173 Hannover, Germany.	PRODUCTION OF ALKENONES	C07C45/45
104	2478/DELNP/2004	PCT/IB03/00615	60/361,645 and 60/432, 275 dt. 4/3/2002 and 9/12/2002, USA	United States of America	Pfizer, Inc., of 235 East 42nd Street, New York, 10017, USA	Combination therapies for treating methylthioadenosine phosphorylase deficient cells	A61K 45/06
105	2479/DELNP/2004	PCT/JP03/00676	2002-050869, dt. 27/2/2002, Japan	Japan	Nippon Steel Corporation, of 6-3, Otemachi 2-chome, Chiyoda-ku, Tokyo 100-8071, Japan	Weather-resistant high-strength steel sheet excellent in bendability and method for producing the same.	C22C38/00
106	2480/DELNP/2004	PCT/GB03/00785	60/360,957 dated 28.2.2002, U.S.A	Sweden	AstraZeneca AB, a Swedish company of S-151 85 Sodertalje, Sweden	3-CYCLYL-5- (NITROGEN- CONTAINING 5- MEMBERED RING) METHYL- OXAZOLIDINONE DERIVATIVES AND THEIR USE AS ANTIBACTERIAL AGENTS	C07D413/14

107	2481/DELNP/2004	PCT/SE03/00129	0200230-1 & 0202324-0 dated 25.1.2002 & 25.7.2002, SE	Sweden	CK Management AB, a Swedish company of Ringvägen 50, S-118 67 Stockholm, Sweden	A DYNAMIC FORGING IMPACT ENERGY RETENTION MACHINE	b22f3/087
108	2482/DELNP/2004	PCT/SE03/00128	0200230-1 dated 25.1.2002, SE	Sweden	CK Management AB, a Swedish company of Ringvägen 50, S-118 67 Stockholm, Sweden	A PROCESS FOR PRODUCING A HIGH DENSITY BY HIGH VELOCITY COMPACTING	C07K16/28
109	2483/DELNP/2004	PCT/AU03/00084	60/350,961 dated 25.01.2002, US	Australia	G2 Therapies Ltd., of 384 Victoria Street, Darlinghurst, NSW 2010, Australia	ANTI-C5aR ANTIBODIES AND USES THEREOF	C07K16/28
110	2484/DELNP/2004	PCT/US02/05777		United States of America	UOP LLC., at East Algonquin Road, Des Plaines, Illinois 60017- 5017, United States of America	REMOVAL OF SULFUR- CONTAINING COMPOUNDS FROM LIQUID HYDROCARBON STREAMS	C10G27/12
111	2485/DELNP/2004	PCT/CA03/00288	2,374,189 & 10,092,325 dt. 1/3/2002 & 6/3/2002 Canada & USA	Canada	Research in Motion Limited, 295 Phillip Street, Waterloo, Ontario N2L 3W8, Canada	System and method for providing secure message signature status and trust status indication.	H04L 29/06
112	2486/DELNP/2004	PCT/US03/05720	10/091,154 & 10/349,509 dated 5/3/2002 & 22/12/2003, USA	Switzerland	Syngenta Participations AG, of Schwarzwalallee 215, 4058 Basel, Switzerland.	Enhanced pollinizer and method for increasing seedless watermelon yield	A01H
13	2487/DELNP/2004	PCT/EP03/02083	102 09 821.2 dt. 6/3/2002 Germany.	Germany	Biotechnologie Gesellschaft	Coupling proteins to a modified	A61K47/48

				Mittelhessen MBH, Kerkraeder Strasse 7, 35394 Giessen, Germany.	DGlycosaccharide.
114	2488/DELNP/2004	PCT/GB03/00794 Dt : 26/08/2004	0204392 & 3212462 dt. 26/2/2002 & 30/5/2002 GB	Sweden: AstraZeneca AB, a Swedish company of S-151 85 Sodertalje, Sweden	Novel crystalline forms of the anti-cancer compound ZD 1839 A61K 31/517
115	2489/DELNP/2004	PCT/GB03/00983 Dt : 26/08/2004	0205693.5 dated 9/3/2002. Great Britain	Sweden: AstraZeneca AB, a Swedish company of S-151 85 Sodertalje, Sweden	derivatives of 4- [imidazol-5-yl]-2-[4- sulfoanilino] pyrimidine with cdk inhibitory activity C07D403/04
116	2490/DELNP/2004	PCT/EP03/02084 Dt : 26/08/2004	102 09 822.0 dt. 6/3/2002 Germany.	Germany: Biotechnologie Gesellschaft Mittelhessen MBH, Kerkraeder Strasse 7, 35394 Giessen, Germany.	Coupling low- molecular substances to a modified polysaccharide a61k 47/48
117	2491/DELNP/2004	PCT/US03/07391 Dt : 26/08/2004	10/102,032 dt. 19/3/2002 USA	United States of America: Raytheon Company, 870 Winter Street, Waltham, Massachusetts 02451- 1449, USA	Missile having deployment mechanism for stowable fins. F42B10/14
118	2492/DELNP/2004	PCT/US03/02874 Dt : 26/08/2004	10/095,208 dt. 11/3/2002 USA	United States of America: Raytheon Company, 870 Winter Street, Waltham, Massachusetts 02451- 1449, USA	Boat mechanism for complex projectile base survival. F42B 10/38
119	2493/DELNP/2004	PCT/US03/09003 Dt : 26/08/2004	10/105,516 dated 25/3/2002, USA	United States of America: Eastman Chemical Company, of 100 North Eastman Road, Kingsport, Tennessee	phosphinometallocenyl amides as novel ligands for asymmetric catalysis C07R17/00

120	2494/DELNP/2004	PCT/US03/09517	60/369,232, 60/368,928 & 60/368,917 dated 29/3/2002, USA	United States of America	Exxonmobil Chemical Patents Inc., of 5200 Bayway Drive, Baytown, Texas 7520- 5200, United States of America	preparation of alkylaromatic, hydrocarbons and alkylaryl sulfonates	C07C2/66
121	2495/DELNP/2004	PCT/US03/08462	10/108,807 & 10/109,357 dated 28/3/2002, USA	United States of America	Milliken & Company, located at 9320 Milliken Road, Spartanburg, SC 29303, United States of America	nonwoven fabric having low ion content and method for producing the same	D04H1/00
122	2496/DELNP/2004	PCT/CH03/00110	376/02 dated 4/3/2002, Switzerland	Switzerland	Prospective Concepts AG, of Rietstrasse 50, CH-8702 Zollikon, Switzerland	pneumatic actuator	
123	2497/DELNP/2004	PCT/IB03/01808	60/379,303 dt. 10/5/2002 US	India	Council of Scientific & Industrial Research, Rafi Marg, N.Delhi	Hepatoprotective activity of 2-P- Hydroxybenzoylmussa enosidic acid.	A61K35/78
124	2498/DELNP/2004	PCT/IB03/01810	60/397,359 dt. 10/5/2002 US	India	Council of Scientific & Industrial Research, Rafi Marg, N.Delhi	Hepatoprotective activity of 10-O-F- Hydroxybenzoylaucubi n.	A61K31/352
125	2499/DELNP/2004	PCT/US03/05758	10/083,167 dated 26/2/2002, USA	United States of America	Thermal Dynamics Corporation, Industrial Park #2, West Lebanon, NH 03784, United States of America	Tip gas distributor	H05H
126	2500/DELNP/2004	PCT/EP03/02004	02004786.6 &	Italy	Chiesi Farmaceutici	pressurised metered	A61K9/00

127	2501/DELNP/2004	Dt : 26/08/2004	Dt : 27/02/2003	PCT/EP03/01964	02023589.1 dated 1/3/2002 & 23/10/2002, EP	Italy	S.P.A, Via Palermo, 26/A, I-43100 Parma, Italy	Chiesi Farmaceutici S.P.A, Via Palermo, 26/A, I-43100 Parma, Italy	dose inhalers containing solutions of beta-2 agonists	A61K9/00
128	2502/DELNP/2004	Dt : 26/08/2004	Dt : 26/02/2003	PCT/US03/08707	02004786.6 & 02023589.1 dated 1/3/2002 & 23/10/2002, EP	United States of America	Advanced Propulsion Technologies, Inc., of 69 Santa Felicia, Goleta, CA 93013, USA	Formoterol superfine formulation	F02B	
129	2503/DELNP/2004	Dt : 26/08/2004	Dt : 06/03/2003	PCT/IB03/00831	02405203.7 dated 15/3/2002, EP	Switzerland	KBA-GIORI S.A., of 4, rue de la Paix, 1003 Lausanne, Switzerland	security element for data carrier	G06K19/10	
130	2504/DELNP/2004	Dt : 26/08/2004	Dt : 21/02/2003	PCT/US03/05114	10/063,164 dated 27/3/2002, USA	United States of America	General Electric Company, New York 12345, USA	high pressure high temperature growth of crystalline group III metal nitrides	C30B9/00	
131	2505/DELNP/2004	Dt : 27/08/2004	Dt : 20/03/2003	PCT/CA03/00389	60/366,277 dt. 22/3/2002 USA	Canada	Phenomenome Discoveries Inc., 204- 407 Downey Road, Saskatchewan S7N 4L8, Canada.	Method of visualizing non-targeted metabolomic data generated from fourier transform ion cyclotron resonance mass spectrometers.	G06F19/00	
132	2506/DELNP/2004	Dt : 27/08/2004	Dt : 21/02/2003	PCT/GB03/000726	02251416.0 dt. 28/2/2002 EP	United Kingdom	Retainagroup Limited, 134/136, Buckingham Palace Road, London SW1 9SA, UK.	Apparatus for marking a vehicle using a laser beam.	B23K26/10	
133	2507/DELNP/2004	Dt : 27/08/2004	Dt : 04/02/2003	PCT/US03/10072	60/369,470 dt. 3/4/2002 USA	United States of America	E.I. Du Pont De Nemours and Company, 1007	Production of dihydronepetalactone by hydrogenation of	C07D31/94	

134	2508/DELNP/2004	Dt : 27/08/2004	PCT/PL03/00007	P.351910 dt. 29/1/2002 Poland	France	Gilson S.A.S., 19, avenue des Entrepreneurs, 95400 Villiers Le Bel, France.	Pipette tip container.	B65D8/00
135	2509/DELNP/2004	Dt : 27/08/2004	PCT/US03/07573	60/364,256, 60/418,935 & 60/426,199 dt. 14/3/2002, 16/10/2002 & 14/11/2002 USA	United States of America	The Lubrizol Corporation, 29400 Lakeland Boulevard, Wickliffe, OH 44092- 2298, USA	Ethanol-diesel fuel composition and methods thereof.	C10L1/14
136	2510/DELNP/2004	Dt : 27/08/2004	PCT/EP03/02076	102/08 846.2 dt. 1/3/2002 Germany.	Germany	Schoeller Wavin Systems Services GMBH, Zugspitzstrasse 15, 82049, Pullach, Germany.	Container, Especially returnable container, with collapsible side walls.	B65D6/18
137	2511/DELNP/2004	Dt : 27/08/2004	PCT/SE03/00336	60/359,985 dt. 28/2/2002 USA	Sweden	Pricer AB, Bergkallavagen 20-22, S-192 79 Solentuna, Sweden.	System and method for updating electronic label displays.	G06F 3/147
138	2512/DELNP/2004	Dt : 27/08/2004	PCT/EP2003/002415	102/12 885.5 dt. 22/3/2002 Germany.	Germany	Bayar Chemicals AG, 51368, Leverksen, Germany	Method for producing 3-hydroxy-2- methylbenzoic acid.	C07C51/31
139	2513/DELNP/2004	Dt : 27/08/2004	PCT/EP03/03994	PA 2002 00590 dt. 19/4/2002 Denmark.	Denmark	Bavarian Nordic A/S Boegeskovej 9, DK- 3490 Kvistgaard, Denmark.	Modified vaccinia virus ankara for the vaccination of neonates.	A61K39/00
140	2514/DELNP/2004	Dt : 27/08/2004	PCT/GB03/00770	0204350.3 & 60/395,884 dt. 25/2/2002 &	United Kingdom	KuDOS Pharmaceuticals Limited, 327,	Pyranones useful as anti-inflammatories.	C07D 409/04

Dt : 27/08/2004	Dt : 24/02/2003		15/7/2002 UK & USA
141 2515/DELNP/2004	PCT/GB03/00342	0201896.8 & PCT/GB02/03037 dt. 28/1/2002 & 2/7/2002 UK	United Kingdom
Dt : 27/08/2004	Dt : 28/01/2003		Aimsco Limited, 4a, Gildedge Road, Eastbourne, East Sussex BN21 4RL, UK.
142 2516/DELNP/2004	PCT/EP03/03431		Germany
Dt : 30/08/2004	Dt : 02/04/2003		Boehringer Ingelheim Pharma GMBH & Co. KG., a German company, of Binger Strasse 173, D-55216 Ingelheim, Germany
143 2517/DELNP/2004	PCT/EP03/02085	02004745.2 & 60/361,062 dated 1/3/2002 , EP & USA	Germany
Dt : 30/08/2004	Dt : 28/02/2003		Schering AG, of Mullerstrasse 178, D-13353 Berlin-Wedding, Germany
144 2518/DELNP/2004	PCT/IB03/01562	60/365,769 & 60/368,047 dated 19/3/2002 & 26/3/2002, USA	Netherlands
Dt : 30/08/2004	Dt : 18/03/2003		Plant Research International B.V., of Drievendaalsesteeg 1, NL-6708 PB, Wageningen, The Netherlands
145 2519/DELNP/2004	PCT/SE03/00359	0200637-7 dated 4/3/2002, Sweden	Sweden
Dt : 30/08/2004	Dt : 04/03/2003		Cerbo Tech AB, of Axel Johanssonsgata 4-6, 754 51 Uppsala, Sweden
146 2520/DELNP/2004	PCT/IB03/01626	60/365,735 dated	Netherlands
			Plant Research
			optimizing glycan
			C12N 15/52
			A61K39/395
		Treatment of MS with goat serum.	A61K39/395
		inhalation kit comprising inhalable powder of tiotropium.	A61K9/00
		use of epothilones in the treatment of brain diseasees associated with proliferative processes.	A61K31/428
		GN TII Expression in Plants	C12N9/00
		method of covering devices with ceramic layers, ceramic surface layers and coated devices	A61L27/10

Dt : 30/08/2004	Dt : 18/03/2003	19/3/2002, USA	International B.V., of Droevedaalsesteeg 1, NL-6708 PB, Wageningen, The Netherlands	processing in plants
147	2521/DELNP/2004	PCT/EP03/02517	Belgium	sulfonylaminoderivatives as novel inhibitors of histone deacetylase
	Dt : 30/08/2004	Dt : 11/03/2003	Belgium	C07D 211/58
		60/363,799 dated 13/3/2002 & 18/12/2002, USA & EP	Janssen Pharmaceutica N.V., of Turnhoutseweg 30, 2340 Beerse, Belgium	
148	2522/DELNP/2004	PCT/IB03/00344	Switzerland	S.F.T. Services SA, of Rue de la Blanche 63, CH-1950 Sion, Switzerland
	Dt : 30/08/2004	Dt : 03/02/2003	Sweden	Motor vehicles cooling and depolluting device
		02010583.9 dated 10/5/2002, Europe	F01P 3/22	
149	2523/DELNP/2004	PCT/SE03/00475	Sweden	a mutated immunoglobulin-binding protein
	Dt : 30/08/2004	Dt : 20/03/2003	Sweden	C07K 14/31
		0200943-9 dated 25/3/2002, Sweden	Amer sham Biosciences AB, of Björkgatan 30, S-751 84 Uppsala, Sweden	
150	2524/DELNP/2004	PCT/EP03/02516	Belgium	sulfonyl-derivatives as novel inhibitors of histone deacetylase
	Dt : 30/08/2004	Dt : 11/03/2003	Belgium	C07D 295/22
		60/363,799 & 60/420,989 dated 13/3/2002 & 24/10/2002, USA	Janssen Pharmaceutica N.V., of Turnhoutseweg 30, 2340 Beerse, Belgium	
151	2525/DELNP/2004	PCT/EP03/01566	Germany	Bayer Technology Services GMbH, of D-5136 Leverkuse, Germany
	Dt : 30/08/2004	Dt : 17/02/2003	United States of America	method and system for the automatic planning of experiments.
152	2526/DELNP/2004	PCT/US03/05328	United States of America	artificial receptors, building blocks, and methods
	Dt : 30/08/2004	Dt : 19/02/2003	Receptors, LLC, of 1107 Hazeltine Blvd., Suite 200B/MD23, Chanhassen, Minnesota 55317, United States of America	G01N33/53
		60/360,980, 60/362,899, 60/363,799, 60/364,600, 60/365,400, 60/366,200, 60/367,000, 60/368,800, 60/369,600, 60/370,400, 60/371,200, 60/372,000, 60/373,800, 60/374,600, 60/375,400, 60/376,200, 60/377,000, 60/378,800, 60/379,600, 60/380,400, 60/381,200, 60/382,000, 60/383,800, 60/384,600, 60/385,400, 60/386,200, 60/387,000, 60/388,800, 60/389,600, 60/390,400, 60/391,200, 60/392,000, 60/393,800, 60/394,600, 60/395,400, 60/396,200, 60/397,000, 60/398,800, 60/399,600, 60/400,400, 60/401,200, 60/402,000, 60/403,800, 60/404,600, 60/405,400, 60/406,200, 60/407,000, 60/408,800, 60/409,600, 60/410,400, 60/411,200, 60/412,000, 60/413,800, 60/414,600, 60/415,400, 60/416,200, 60/417,000, 60/418,800, 60/419,600, 60/420,400, 60/421,200, 60/422,000, 60/423,800, 60/424,600, 60/425,400, 60/426,200, 60/427,000, 60/428,800, 60/429,600, 60/430,400, 60/431,200, 60/432,000, 60/433,800, 60/434,600, 60/435,400, 60/436,200, 60/437,000, 60/438,800, 60/439,600, 60/440,400, 60/441,200, 60/442,000, 60/443,800, 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60/859,600, 60/860,400, 60/861,200, 60/862,000, 60/863,800, 60/864,600, 60/865,400, 60/866,200, 60/867,000, 60/868,800, 60/869,600, 60/870,400, 60/871,200, 60/872,000, 60/873,800, 60/874,600, 60/875,400, 60/876,200, 60/877,000, 60/878,800, 60/879,600, 60/880,400, 60/881,200, 60/882,000, 60/883,800, 60/884,600, 60/885,400, 60/886,200, 60/887,000, 60/888,800, 60/889,600, 60/890,400, 60/891,200, 60/892,000, 60/893,800, 60/894,600, 60/895,400, 60/896,200, 60/897,000, 60/898,800, 60/899,600, 60/900,400, 60/901,200, 60/902,000, 60/903,800, 60/904,600, 60/905,400, 60/906,200, 60/907,000, 60/908,800, 60/909,600, 60/910,400, 60/911,200, 60/912,000, 60/913,800, 60/914,600, 60/915,400, 60/916,200, 60/917,000, 60/918,800, 60/919,600, 60/920,400, 60/921,200, 60/922,000, 60/923,800, 60/924,600, 60/925,400, 60/926,200, 60/927,000, 60/928,800, 60/929,600, 60/930,400, 60/931,200, 60/932,000, 60/933,800, 60/934,600, 60/935,400, 60/936,200, 60/937,000, 60/938,800, 60/939,600, 60/940,400, 60/941,200, 60/942,000, 60/943,800, 60/944,600, 60/945,400, 60/946,200, 60/947,000, 60/948,800, 60/949,600, 60/950,400, 60/951,200, 60/952,000, 60/953,800, 60/954,600, 60/955,400, 60/956,200, 60/957,000, 60/958,800, 60/959,600, 60/960,400, 60/961,200, 60/962,000, 60/963,800, 60/964,600, 60/965,400, 60/966,200, 60/967,000, 60/968,800, 60/969,600, 60/970,400, 60/971,200, 60/972,000, 60/973,800, 60/974,600, 60/975,400, 60/976,200, 60/977,000, 60/978,800, 60/979,600, 60/980,400, 60/981,200, 60/982,000, 60/983,800, 60/984,600, 60/985,400, 60/986,200, 60/987,000, 60/988,800, 60/989,600, 60/990,400, 60/991,200, 60/992,000, 60/993,800, 60/994,600, 60/995,400, 60/996,200, 60/997,000, 60/998,800, 60/999,600, 60/1000,400, 60/1001,200, 60/1002,000, 60/1003,800, 60/1004,600, 60/1005,400, 60/1006,200, 60/1007,000, 60/1008,800, 60/1009,600, 60/1010,400, 60/1011,200, 60/1012,000, 60/1013,800, 60/1014,600, 60/1015,400, 60/1016,200, 60/1017,000, 60/1018,800, 60/1019,600, 60/1020,400, 60/1021,200, 60/1022,000, 60/1023,800, 60/1024,600, 60/1025,400, 60/1026,200, 60/1027,000, 60/1028,800, 60/1029,600, 60/1030,400, 60/1031,200, 60/1032,000, 60/1033,800, 60/1034,600, 60/1035,400, 60/1036,200, 60/1037,000, 60/1038,800, 60/1039,600, 60/1040,400, 60/1041,200, 60/1042,000, 60/1043,800, 60/1044,600, 60/1045,400, 60/1046,200, 60/1047,000, 60/1048,800, 60/1049,600, 60/1050,400, 60/1051,200, 60/1052,000, 60/1053,800, 60/1054,600, 60/1055,400, 60/1056,200, 60/1057,000, 60/1058,800, 60/1059,600, 60/1060,400, 60/1061,200, 60/1062,000, 60/1063,800, 60/1064,600, 60/1065,400, 60/1066,200, 60/1067,000, 60/1068,800, 60/1069,600, 60/1070,400, 60/1071,200, 60/1072,000, 60/1073,800, 60/1074,600, 60/1075,400, 60/1076,200, 60/1077,000, 60/1078,800, 60/1079,600, 60/1080,400, 60/1081,200, 60/1082,000, 60/1083,800, 60/1084,600, 60/1085,400, 60/1086,200, 60/1087,000, 60/1088,800, 60/1089,600, 60/1090,400, 60/1091,200, 60/1092,000, 60/1093,800, 60/1094,600, 60/1095,400, 60/1096,200, 60/1097,000, 60/1098,800, 60/1099,600, 60/1100,400, 60/1101,200, 60/1102,000, 60/1103,800, 60/1104,600, 60/1105,400, 60/1106,200, 60/1107,000, 60/1108,800, 60/1109,600, 60/1110,400, 60/1111,200, 60/1112,000, 60/1113,800, 60/1114,600, 60/1115,400, 60/1116,200, 60/1117,000, 60/1118,800, 60/1119,600, 60/1120,400, 60/1121,200, 60/1122,000, 60/1123,800, 60/1124,600, 60/1125,400, 60/1126,200, 60/1127,000, 60/1128,800, 60/1129,600, 60/1130,400, 60/1131,200, 60/1132,000, 60/1133,800, 60/1134,600, 60/1135,400, 60/1136,200, 60/1137,000, 60/1138,800, 60/1139,600, 60/1140,400, 60/1141,200, 6		

153	2527/DELNP/2004	PCT/IB02/00528 Dt : 30/08/2004	Hi-gienic Ltd., of 1 Alon Tavor Street, 38900 Caesarea, Israel (IL) and others	United States of America	system for transvaginal drug delivery	A61K 9/00
154	2528/DELNP/2004	PCT/US02/38943 Dt : 31/08/2004	10/087,570 dt. 1/3/2002 USA	AGA Medical Corporation, 682 Mendelsohn Avenue, Golden Valley, MN 55427, USA	Intravascular flow restrictor.	A61M29/00
155	2529/DELNP/2004	PCT/DK03/00191 Dt : 31/08/2004	PA 2002 00434 & PA 2002 00900 dt. 20/3/2002 & 14/6/2002 Denmark.	NKT Flexibles I/S, Priorparken 510, DK-2605 Brondby, Denmark.	Process for the production of a polymer layer of a flexible offshore pipe and a flexible unbonded offshore pipe.	B29C47/02
156	2530/DELNP/2004	PCT/IB03/01121 Dt : 31/08/2004	60/370,508 and 60/386,026 dt. 5/4/2002 and 5/6/2002, USA	United States of America	Compounds that modulate ppar activity and methods for their preparation.	C07C 59/70
157	2531/DELNP/2004	PCT/EP03/02512 Dt : 31/08/2004	60/363, 799 and pct/ep02/14074 dt. 13.3.2002 and 10/12/2002, USA and EPO	Belgium	Janssen Pharmaceutica N.V., of Turnhoutseweg 30, B-2340 Beerse, Belgium.	C07C259/10
158	2532/DELNP/2004	PCT/US03/03800 Dt : 31/08/2004	10/072,419 dt. 7/2/2002, USA	United States of America	BLM Group, of 1003 Oriente Avenue, Wilmington, De 19807-2260, USA	a61k3q/03
159	2533/DELNP/2004	PCT/EP03/02514 Dt : 07/02/2003	60/363, 799 dt. 13/3/2002, USA	Belgium	Janssen Pharmaceutica N.V.,	C07D211/58

Dt : 31/08/2004	Dt : 11/03/2003						
160 2534/DELNP/2004	PCT/EP03/03246	0203070 and 60/370,223 dt. 12/3/2002 and 8/4/2002, France and USA	France	Galderma Research & Development S.N.C., of 635 Route des Luciolettes, Sophia Antipolis, F-06560 Valbonne, France	Use of adapalene for the treatment of dermatological disorders.	A61K3/192	
161 2535/DELNP/2004	PCT/IB03/00916	0458002 dt. 15/3/2002 Switzerland.	Switzerland	Nagravision SA, of 22, route de geneve, CH- 1033 Cheseaux-sur- lausanne, Switzerland.	Secured storage method of encrypted data on a personal digital recorder.	H04N5/913	
162 2536/DELNP/2004	PCT/EP03/02510	60/363,799 and PCT/EP02/14833 DT: 13/3/2002 and 23/12/2002 USA and EPO	United States of America	Janssen Pharmaceutica N.V., of Turnhoutseweg 30, B-2340 Beernem, Belgium.	Piperazinyl-, piperidinyl- and morpholinyl-derivatives as novel inhibitors of histone deacetylase.	C07D413/04	
163 2537/DELNP/2004	PCT/EP03/02515	6 363, 799 dt. 3/2002, USA	Belgium	Janssen Pharmaceutica N.V., of Turnhoutseweg 30, B-2340 Beernem, Belgium.	Inhibitors of histone deacetylase.	A61K31/505	
164 2538/DELNP/2004	PCT/IB03/00899	60/363, 672 dt. 12/3/2002 USA	United States of America	HY9 Corporation, U.S. Corporation, of 165 A New Boston Street, Woburn, MA 01801- 6201, USA	Stear.-reforming catalytic structures.	B01J19/24	
165 2539/DELNP/2004	PCT/US03/08624	60/365,401, 60/381,660, 60/381,667, 60/395, 064, 10/280, 135 and 10/301, 510 dt.	United States of America	The Regents of The University of California, of 1111 Franklin Street, 12th Floor, Oakland,	Semiconductor- nanocrystal/conjugate d polymer thin films.	H01L31/0352	

166	2540/DELNP/2004	PCT/I/B03/02173 Dt : 31/08/2004	India	Ranbaxy Laboratories Limited, 19, Nehru Place, N.Delhi	Extended Release formulation of divalproex sodium.	A61K9/22
167	2541/DELNP/2004	PCT/I/B03/00845 Dt : 31/08/2004	India	Ranbaxy Laboratories Limited, 19, Nehru Place, N.Delhi	Fat binding using inter-polymer complex of glucosamine and polyacrylic acid.	C08G 63/48
168	2542/DELNP/2004	PCT/I/B02/01708 Dt : 31/08/2004	India	Ranbaxy Laboratories Limited, 19, Nehru Place, N.Delhi	Glucosamine-polyacrylate inter-polymer complex and applications thereof.	C08G 63/48
169	2543/DELNP/2004	PCT/I/L03/00190 Dt : 31/08/2004	Israel	Dimentman Nehemya, of 90909 Newe Daniel, Israel.	Compact foldable stretcher.	A61G1/013
170	2544/DELNP/2004	PCT/GB03/00906 Dt : 31/08/2004	Netherlands	Ferring BV, of Polarisavenue 144, 2132 JX Hoofddorp, The Netherlands	Selective Dipeptide Inhibitors of Kallikrein.	
171	2545/DELNP/2004	PCT/CN02/00290 Dt : 31/08/2004	China	At, Dong; Dong, Xuesheng; Ai, Tianzhao; Dong, Xuezhi, Chemistry, Henan University, 85 Minglun Street, Kaifeng City, Henan 475001, China.	A process of recovering alkali from black liquor of papermaking.	D21C 11/04
172	2546/DELNP/2004	PCT/GB03/00854	United Kingdom	Per-Tec Limited, of Manchester, Simon	Improvements in and relating to gas flow	F01N 3/01

15/3/2002, 17/5/2002,  
17/5/2002, 12/7/2002  
23/10/2002 and  
20/11/2002 USA

California 94607-5200,  
USA

Dt : 31/08/2004	Dt : 03/03/2003	0216302.0 dt. 1/3/2002, 1/3/2002 and 13/7/2002 GB	Building, Oxford Road, Manchester M13 9PL, UK.	arrangement apparatus and to apparatus for removing pollutants from gas streams electrode mounting apparatus.	B03C3 3/70
173	2547/DELNP/2004	PCT/GB2003/000873	0204927.8 & 0216301.2 dt. 1/3/2002 & 13/7/2002	United Kingdom	Per-Tec Limited, Manchester, Simon Building, Oxford Road, Manchester M 13 9PL, UK.
	Dt : 31/08/2004	Dt : 03/03/2003	GB		
174	2548/DELNP/2004	PCT/US03/05468	10/086,984 dt. 1/3/2002 USA	France	Thomson Licensing S.A., 46, Quai A. Le Gallo, 92648 Boulogne, Cedex, France and others.
	Dt : 31/08/2004	Dt : 21/02/2003			
175	2549/DELNP/2004	PCT/US03/04975	10/086,650 dt. 1/3/2002 USA	France	Thomson Licensing S.A., 46, Quai A. Le Gallo, 92648 Boulogne, Cedex, France and Schmidt, Robert, Warren, 5019 Westwood Drive, Carmel, IN 46033, USA.
	Dt : 31/08/2004	Dt : 21/02/2003			
176	2550/DELNP/2004	PCT/US03/04974	10/087,183 dt. 1/3/2002 USA	France	Thomson Licensing S.A., 46, Quai A. Le Gallo, 92648 Boulogne, Cedex, France
	Dt : 31/08/2004	Dt : 21/02/2003			
177	2551/DELNP/2004	PCT/US03/04917	10/086,649 dt. 1/3/2002 USA	France	Thomson Licensing S.A., 46, Quai A. Le Gallo, 92648
	Dt : 31/08/2004	Dt : 19/02/2003			

improvements in and  
relating to electrode  
mounting apparatus.

Audio data deletion  
and silencing during  
trick mode replay.

Trick mode audio  
playback.

Gated silence removal  
during video trick  
modes.

Audio frequency  
scaling during video  
trick modes utilizing

H04N 5/91

178	2552/DELNP/2004	PCT/US2003/007945	60/364,314, 10/279,251 & 10/295,151 dt. 14/312002, 24/10/2002 & 15/11/2002 USA	United States of America	Boulogne, Cedex, France	digital signal processing.	A61B 19/00
	Dt : 01/09/2004	Dt : 13/03/2003		Baxter International Inc., One Baxter Parkway, Deerfield, Illinois, 60015, USA		Biological fluid sampling apparatus.	
179	2553/DELNP/2004	PCT/US03/06968	10/093,322 dt. 7/3/2002 USA	United States of America	Abb lummus Global, Inc., 1515 Broad Street, Bloomfield , NJ 07003,USA	Process for producing propylene and hexene from C4 Olefin Streams.	C07C6/04
	Dt : 01/09/2004	Dt : 07/03/2003		Tibotec Pharmaceuticals Ltd., Little Island, Co Cork, Ireland		Small molecule entry inhibitors.	A61K31/167
180	2554/DELNP/2004	PCT/EP03/50055	02075998.1 dt. 11/3/2002 Europe.	Ireland	Telefonaktiebolaget LM Ericsson (PUBL), S-126 25 Stockholm, Sweden	Secure File transfer.	H04L9/32
	Dt : 01/09/2004	Dt : 11/03/2003		Sweden	Universiteit Gent, St. Pietersnieuwstraat 25, B-9000 Gent, Belgium	Immediate release pharmaceutical granule compositions and a continuous process for making them.	A61K9/16
181	2555/DELNP/2004	PCT/SE02/00688		Belgium	Teijin Limited, 6-7 Minamihommachi 1- chome, Chuo-ku, Osaka-shi, Osaka 541-0054, Japan	Method for assaying coenzyme a molecules in biological samples.	G01N30/88
	Dt : 01/09/2004	Dt : 09/04/2002			Pharmacia Italia S.P.A., Via Robert Koch, 1.2, I-20152,	Crystalline polymorphic form of irinotecan	C07D 491/22
182	2556/DELNP/2004	PCT/BE03/00040	0205253.8 dt. 6/3/2002 GB				
	Dt : 01/09/2004	Dt : 05/03/2003					
183	2557/DELNP/2004	PCT/JP03/03521	2002-92821 dt. 25/3/2002 Japan.	Japan			
	Dt : 01/09/2004	Dt : 24/03/2003					
184	2558/DELNP/2004	PCT/US03/01948	60/380,684 dt. 1/3/2002 USA	Italy			
	Dt : 01/09/2004	Dt : 28/02/2003					

185	2559/DELNP/2004	PCT/EP03/01839	02005233.8 dt. 8/3/2002 Europe.	Germany	Bayer Business Services GM BH, of D-51368 Leverkusen, Germany	Antiparasitic artemisinin derivatives [Endopenoxides].	C07D493/20
	Dt : 01/09/2004	Dt : 24/02/2003			The Gates Corporation, 900 South Broadway, Denver, Colorado 80209, USA	Initial belt tensioner.	F16H7/12
186	2560/DELNP/2004	PCT/US03/08180	60/334,819 dt. 15/3/2002 USA	United States of America	Council of Scientific & Industrial Research, Rafi Marg, N. Delhi	A process for manufacture of high iron hydraulic cement clinker using down draft sintering technique.	C04B7/44
	Dt : 01/09/2004	Dt : 14/03/2003			Council of Scientific & Industrial Research, Rafi Marg, N. Delhi	A process for isolation artemisinin from artemisia annua.	A61K31/365
187	2561/DELNP/2004	PCT/IN02/00084	10/113,175 dt. 28/3/2002 US	India	Council of Scientific & Industrial Research, Rafi Marg, N. Delhi	A quick and sensitive method of quantifying mycalic acid.	C12Q 1/18
	Dt : 01/09/2004	Dt : 28/03/2002			Council of Scientific & Industrial Research, Rafi Marg, N. Delhi	Antibiotic Pharmaceutical composition with lysengol, as bio-enhancer and method of treatment.	A61K31/95
188	2562/DELNP/2004	PCT/IB02/01204	10/112,070 dt. 27/3/2002 US	India	Council of Scientific & Industrial Research, Rafi Marg, N. Delhi	Bioactive hexane fraction from vetiveria zizanioides.	A61K 35/78
	Dt : 01/09/2004	Dt : 25/03/2002			Council of Scientific & Industrial Research, Rafi Marg, N. Delhi	Coloured	B41M 1/34
189	2563/DELNP/2004	PCT/IB02/01127	10/102,939 dt. 22/3/2002 US	India			
1 )	2564/DELNP/2004	PCT/IB02/01125	WTO 10/103,726 dt. 28/3/2002 US	India			
	Dt : 01/09/2004	Dt : 25/03/2002					
191	2565/DELNP/2004	PCT/IB02/01157	10/105,794 dt. 28/3/2002 US	India			
	Dt : 01/09/2004	Dt : 28/03/2002					
192	2566/DELNP/2004	PCT/IB02/04865	10/305,037 dt.	India			

Dt : 01/09/2004	Dt : 21/11/2002	26/11/2002 US	Industrial Research, Rafi Marg, N.Delhi	Nanolithography on glass and plastic substrates.
193 2567/DELNP/2004	PCT/IB02/01072	10/104,062 dt. 22/3/2002 US	India	Council of Scientific & Industrial Research, Rafi Marg, N.Delhi
Dt : 01/09/2004	Dt : 25/03/2002			Protein Profiling of hyper acidic plants and high protein extraction compositions thereof.
194 2568/DELNP/2004	PCT/IB02/01152	10/108,183 dt. 26/3/2002 US	India	Council of Scientific & Industrial Research, Rafi Marg, N.Delhi
Dt : 01/09/2004	Dt : 26/03/2002			Non-visualized permanent information recording substrate for use as security labels for authentication.
195 2569/DELNP/2004	PCT/JP03/02397	2002-56523, 2002-56558 & 2002-275799 dt. 1/3/2002 & 20/9/2002 Japan.	Japan	House Foods Corporation, 5-7, Mikuriyasaka-machi 1-chome, Higashiosaka-shi, Osaka, 577-0036, Japan.
Dt : 01/09/2004	Dt : 28/02/2003			DNA and vector for repressing --- factor-producing enzyme.
196 2570/DELNP/2004	PCT/JP03/02396	2002-56523, 2002-56558 & 2002-275799 dt. 1/3/2002 & 20/9/2002 Japan.	Japan	House Foods Corporation, 5-7, Mikuriyasaka-machi 1-chome, Higashiosaka-shi, Osaka, 577-0036, Japan.
Dt : 01/09/2004	Dt : 28/02/2003			Protein or polypeptide having lachrymator --- to said protein or polypeptide.
197 2571/DELNP/2004	PCT/IT03/00073	F002A000008 dt. 26/3/2002 Italy.	Italy	Keser Diva Design S.p.A., Via San Silvestro, 1, I-48018, Faenza, Italy.
Dt : 01/09/2004	Dt : 13/02/2003			A process for modeling ceramic tiles.
198 2572/DELNP/2004	PCT/US03/17023	10/158,741 dt. 30/5/2002 USA	United States of America	Raytheon Company, 870 Winter Street, Waltham, Massachusetts 02451-1449, USA
Dt : 02/09/2004	Dt : 30/05/2003			Method and apparatus for energy and data retention in a guided projectile.

199	2573/DELNP/2004	PCT/US03/06591	Israel	Teva Pharmaceutical Industries, Ltd., 5 Basel Street, P.O. Box 3190, Petah Tiqva 49131, Israel	Controlled release dosage forms.	A61K9/20
	Dt : 02/09/2004	Dt : 03/03/2003	60/361,821 & 10/291,619 dt. 4/3/2002 & 12/11/2002 USA	0207258.5 dt. 27/3/2002 UK	Sweden	Charging in a communications network.
200	2574/DELNP/2004	PCT/EP03/03144	Sweden	Telefonaktiebolaget LM Ericsson (PUBL), S-16483 Stockholm, Sweden	404L12/14	
	Dt : 02/09/2004	Dt : 26/03/2003	60/360,727 & 10/090,864 dt. 1/3/2002 & 4/3/2002 USA	United States of America	Honeywell International Inc., 101 Columbia Road P.O. Box 2245, Morristown, New Jersey 07960, USA	Improved vane design for use in variable geometry turbocharger.
201	2575/DELNP/2004	PCT/US03/06091	Germany	Boehringer Ingelheim Pharma GMBH & Co. KG., a German company, of Binger Strasse 173, D-55216 Ingelheim, Germany	F02B37/24	
	Dt : 02/09/2004	Dt : 28/02/2003	02007634.5 dt. 4/4/2002 EPO	Micvac AB, Flojelbergsgatan 10, Se-431 37 Molndal, Sweden.	Powder formulations suitable for inhalation.	
202	2576/DELNP/2004	PCT/EP03/03253	Sweden	Boehringer Ingelheim Pharma GMBH & Co. KG., a German company, of Binger Strasse 173, D-55216 Ingelheim, Germany	A61K9/14	
	Dt : 02/09/2004	Dt : 28/03/2003	02008019 dt. 18/3/2002 Sweden.	Micvac AB, Flojelbergsgatan 10, Se-431 37 Molndal, Sweden.	Valve.	
203	2577/DELNP/2004	PCT/SE03/00325	England	Glaxo Group Limited, Glaxo Wellcome House, Berkeley Avenue, Greenford, Middlesex UB6 0NN, England	B65D51/16	
	Dt : 02/09/2004	Dt : 27/02/2003	0208045.5 & 0302881.8 dt. 8/4/2002 & 7/2/2003 UK	(2-(2-alkoxy)-Phenyl)-cyclopent-1-enyl) aromatic carbo and heterocyclic acid and derivatives.		
204	2578/DELNP/2004	PCT/EP03/03661	Germany	Boehringer Ingelheim Pharma GMBH & Co.	C07C65/28	
	Dt : 02/09/2004	Dt : 07/04/2003	02007699.8 dt. 5/4/2002 EPO	Method of treating mucus hypersecretion.		
205	2579/DELNP/2004	PCT/EP03/03434	Germany	Boehringer Ingelheim Pharma GMBH & Co.	A61K9/00	

	Dt : 02/09/2004	Dt : 02/04/2003					
206	2580/DELNP/2004	PCT/CA03/00718	60/380,886 dt. 16/5/2002 USA	Germany	Boehringer Ingelheim Pharma GMBH & Co. KG., a German company, of Binger Strasse 173, D-55216 Ingelheim, Germany	Non-Nucleoside reverse transcriptase inhibitors.	C07D47/14
207	2581/DELNP/2004	PCT/US03/06525	10/090,527, 10/187,683 & 60/449,132 dt. 4/3/2002, 1/7/2002 & 21/2/2003 USA	United States of America	Divergence, Inc., Nidus Center, 893 N. Warson Road, St. Louis, Missouri 63141, USA	Nematicidal fatty acid and fatty acid ester related compounds.	A61K 31/21
208	2582/DELNP/2004	PCT/EP03/02408	02/03807 dt. 25/3/2002 France.	France	Thomson Licensing S.A., 46 Quai A. Le Gallo, F-92100 Boulogne-Billancourt, France	Device for digital display of a video image.	G09G3/34
209	2583/DELNP/2004	PCT/US03/03264	10/067,704 dt. 4/2/2002 USA	United States of America	Tuszynski, Steve, W., 750 South Bundy, Dr., # 304 Los Angeles, CA 90049, USA	Manufacturing design and process analysis system.	G05B13/02
210	2584/DELNP/2004	PCT/ZA03/00010	20/02/1735 dt. 1/3/2002 ZA	South Africa	Highflyer Investments & Trading 6 (Pty) Limited, 18, Grace Road, Observatory, Johannesburg, South Africa.	Rail sleeper and ballast-free track structure.	E01B3/00
211	2585/DELNP/2004	PCT/US03/00830	10/120,743 dt. 11/4/2002 USA	United States of America	Deseret Laboratories, Inc., 1414 East 3850 South, St. George, UT	Filter Apparatus.	B01D46/42

212	2586/DELNP/2004	PCT/US03/08407	60/367,068 & 10/386,915 dt. 22/3/2002 & 12/3/2003 US	United States of America	Axonix, Inc., 500 Seventh Avenue, 10th Floor, New York, NY 10018, USA and other	Method for treating cognitive disorders.	A61K31/403
213	2587/DELNP/2004	PCT/KR2003/000116	2002-14275 dt. 16/3/2002 Korea.	Korea	Samsung Electronics Co. Ltd., 416 Maetan-dong, Yeongtong-gu, Suwon-si, Gyeonggi-do 442-702, Korea.	Multi-layer focusing method and apparatus therefor.	G11B20/10
214	2588/DELNP/2004	PCT/US03/08407	10/357,216 & 10/358,234 dt. 8/3/2002 USA	United States of America	Zenith Electronics P. 20121 Hunt Drive, Fort Lauderdale, FL 33315, USA and 1000 W. 9th St., El Segundo, CA 90245, USA	Brushless permanent magnet motor or alternator with variable axial rotor/stator alignment to increase speed capability.	H02K 7/12
215	2589/DELNP/2004	PCT/US03/04379	60/357,411 & 6/358,140 dt. 1/2/2002 & 2/21/2002 USA	-	Pharmasset Ltd., The Financial Services Center, Suite 111, Bishop's Court Hill, St. Michael, Barbados, West Indies.	Modified fluorinated nucleoside analogues.	A61K 35/16
216	2590/DELNP/2004	PCT/US03/03614	60/354,678, 60/392,133 & 60/429,278 dt. 6/2/2002, 28/6/2002 & 25/11/2002 USA	United States of America	Vicor Technologies, Inc., 2300 NW Corporate Blvd., Suite 123 Boca Raton, FL 33432, USA	Anti-Infarction Molecules.	A61K35/16
217	2591/DELNP/2004	PCT/US03/07612	10/100,638 dt. 19/3/2002 USA	United States of America	Allergan, Inc., 2525 DuPont Drive, Irvine, CA 92612, USA	Substituted chroman derivatives having cytochrome P450RAI Inhibitory Activity.	C07D31/58
218	2592/DÉLNP/2004	PCT/GB03/01297	0207092.8 dt.	France	Societe De Conseils	Stable pharmaceutical	A61K38/37

Dt : 03/09/2004	Dt : 26/03/2003	26/3/2002 GB	De Recherches Et D'applications Scientifiques (S.C.R.A.S.) 42, Rue du Docteur Blanche, F-75016, Paris, France	composition containing factor VII.	
219	2593/DELNP/2004	PCT/KR03/00423	10-2002-0011639 dt. 5/3/2002 Korea.	Korea	Accu-Lab Co. Ltd., 8th Floor, K.F.T.A., Building, 142 Woomyon-dong, Seocho-gu, Seoul 137-140, Korea.
	Dt : 03/09/2004	Dt : 05/03/2003			A method of preparing a biocide comprising stabilized hypochlorite and a bromide ion source and a method of controlling microbial fouling using the same.
220	2594/DELNP/2004	PCT/JP03/03095	2002-076798 dt. 19/3/2002 Japan.	Japan	Daifuku Co. Ltd., 2-11, Mitejima 3-chome, Nishi-Yodogawa-gu, Osaka-shi, Osaka 555-0012, Japan.
	Dt : 03/09/2004	Dt : 14/03/2003			Composite core nonlinear reactor and induction incoming circuit.
221	2595/DELNP/2004	PCT/IB03/01726		Ireland	Adisseo Ireland Ltd., IFSC, 25-28, North Wall Quay, Dublin 1, Ireland.
	Dt : 03/09/2004	Dt : 28/04/2003			Animal feed supplement.
222	2596/DELNP/2004	PCT/EP03/02422	WTO 102 12 264.4 dt. 20/3/2002 Germany.	Germany	Boehringer Ingelheim International GmbH, Binger Strasse 173, 55216 Ingelheim am Rhein, Germany
	Dt : 03/09/2004	Dt : 10/03/2003			Crystalline Micronisate of Tiotropium Bromide.
223	2597/DELNP/2004	PCT/US03/08502	10/103,028 dt. 21/3/2002 USA	United States of America	Bayer Materialscience LLC, 100 Bayer Road, Pittsburgh, Pennsylvania 15205-9741, USA
	Dt : 03/09/2004	Dt : 18/03/2003			Filled weatherable compositions having a good surface appearance.

224	2598/DELNP/2004	PCT/DE03/00724	102 10 486.7 dt. 11/3/2002 Germany	Germany	Jokey Plastik Gummersbach GMBH, Gutenbergstrasse 9, 51645 Gummersbach, Federal, Germany.	HFA-Suspension formulations containing an antiofnergic.	Container with a cover.	B65D
225	2599/DELNP/2004	PCT/EP03/02898	102 41 263.7 dt. 28/3/2002 Germany	Germany	Boehringer Ingelheim International GMBH, Binger Strasse 173, 55216 Ingelheim am Rhein, Germany	HFA-Suspension formulations of an Antihydrate.	A61K 9/12	
226	2600/DELNP/2004	PCT/EP03/02899	102 14 264.5 dt. 28/3/2002 Germany	Germany	Boehringer Ingelheim International GMBH, Binger Strasse 173, 55216 Ingelheim am Rhein, Germany	HFA-Suspension formulations of an Antihydrate.	A61K 9/12	
227	2601/DELNP/2004	PCT/ES02/00622	P 200200569 dt. 11/3/2002 ES	-	Premium Ingredients, S.L. Pdg. Ind. El Tapiado, c/Naranjo, sn, E-30500 Molina De Segura, ES.	Food Additive.	A23L 1/0532	
228	2602/DELNP/2004	PCT/CA03/00193	10/073.063 dt. 12/2/2002 US	Canada	Trass, Olev 4, Conrad Avenue, Toronto, Ontario M6G 3GS, Canada, and other	ASH Reactivation.	B01J 20/04	
229	2603/DELNP/2004	PCT/US03/04719	10/079.927 dt. 19/2/2002 USA	United States of America	First Data Corporation, 12500 East Belford Avenue, Englewood, Colorado 80112-5939, USA	Systems and methods for operating loyalty programs.	G06F	
230	2604/DELNP/2004	PCT/US03/007982	60/364.641 dt. 14/3/2002 USA	United States of America	The Scrips Research Institute, 10550 North Torrey Pines Road La Jolla, California 92037,	Synthesis of synthons for the manufacture of bioactive compounds.		

231	2605/DELNP/2004	PCT/US03/09280	60/368,209 dt. 27/3/2002 US	United States of America	Aliphcom, 8000 Marina Blvd, Suite 120 Brisbane, CA 94005, USA	Microphone and voice activity detection(VAD) configurations for use with communication systems.	G10L11/02
232	2606/DELNP/2004	PCT/I/03/00932	60/353,233 dt. 4/2/2002 USA	United States of America	Alfama-Investigacao E Desenvolvimento De Produtos Farmaceuticos Lda, Bkt, Avenida da Republica, 2781-901, Oeiras, Portugal	Method for treating a mammal by administration of a compound having the ability to release Co, Compounds having the ability to release Co and Pharmaceutical compositions thereof.	A61K 31/7048
233	2607/DELNP/2004	PCT/US02/05636	Dt : 25/02/2002	United States of America	Worldwide Water, L.L.C., 101 Convention Center Drive, Plaza 117, Las Vegas, NV 89109-2001 US	Portable, portable water recovery and dispensing apparatus.	
234	2608/DELNP/2004	PCT/EP03/00072	90 981 dt. 20/3/2002 LU	Luxembourg	Amer-Suisse S.A., Zone Industrielle, 8287 Kehlen, Luxembourg	Separator for secondary electrical accumulators with gas recombination.	
235	2609/DELNP/2004	PCT/GB03/068986	0205290.0 dt. 6/3/2002 GB	Great Britain	Mation (R&D) Limited, Merton House, London road, Merton-in-Marsh, Gloucestershire GL 56 0HJ, GB	Apparatus for transferring flowable material.	
236	2610/DELNP/2004	PCT/I/03/00452	Dt : 06/03/2003	India	Council of Scientific & Industrial Research, New Delhi	A process for	

Dt : 06/09/2004		Dt : 18/12/2002	Industrial Research, Rafi Marg, N. Delhi.	preparing stable bacosites enriched fraction in non- hygroscopic form.
237	2611/DELNP/2004	PCT/IB02/01158	India	Council of Scientific & Industrial Research, Rafi Marg, N. Delhi.
Dt : 06/09/2004		Dt : 26/03/2002	India	A blood transfusion system.
238	2612/DELNP/2004	PCT/IN02/00090	India	Council of Scientific & Industrial Research, Rafi Marg, N. Delhi.
Dt : 06/09/2004		Dt : 26/03/2002	India	Novel genes from drought stress tolerant tea plant and a method of introducing water- stress tolerance.
239	2613/DELNP/2004	PCT/IN02/05883	India	Council of Scientific & Industrial Research, Rafi Marg, N. Delhi.
Dt : 06/09/2004		Dt : 02/12/2002	India	Single step conversion of artemisinin into aresinic acid.
240	2614/DELNP/2004	PCT/IB02/01147	India	Council of Scientific & Industrial Research, Rafi Marg, N. Delhi.
Dt : 06/09/2004		Dt : 26/03/2002	India	A method for improved performance of artificial neural net work models in the presence of instrumental noise and measurement errors.
241	2615/DELNP/2004	PCT/IB02/05419	India	Council of Scientific & Industrial Research, Rafi Marg, N. Delhi.
Dt : 06/09/2004		Dt : 16/12/2002	India	Use of Phytochelatane dithiopentides for plant growth promotion and alleviation of growth inhibitors, and method thereof.
242	2616/DELNP/2004	PCT/CN03/00165	China	Huawei Technologies Co. Ltd., Huawei Service Center, Building, Kefu Road,
Dt : 06/09/2004		Dt : 05/03/2003	China	Digital Regulated light receive module and regulation methods.

Science-based  
Industrial Park,  
Nanshan District,  
Shenzhen, 518057,  
Guangdon, P.R.  
China.

243	2617/DELNP/2004	PCT/US03/06204	60/361,511 & 10/358,710 dt. 4/3/2002 & 5/2/2003 USA	United States of America	Colgate-Palmolive Company, 300 Park Avenue, New York, NY 10022, USA	Anti-microbial breath freshening mouthrinse.
244	2618/DELNP/2004	PCT/GB03/01042	WTO 0206219.8 dt. 15/3/2002 GB	Netherlands	Ferring BV Polansavenue 144, 2132 JH Hoofddorp, The Netherlands.	Non-Peptide GnRH Antagonists.
245	2619/DELNP/2004	PCT/CAC3/000426	2,379,268 dt. 26/3/2002 Canada.	Canada	Brun Del Re Riccardo, 21 Park Street, 2nd Floor, Suite B, Aylmer, Quebec, Canada and other	Skin Impedance matched biopotential electrode.
246	2620/DELNP/2004	PCT/US03/09771	60/368,450 dt. 27/3/2002 USA	United States of America	University Of Southern California, 3716 South hope Street, Suite 313, Los Angeles, California, 90007-4344, USA	A Phrase to Phrase joint probability model for statistical machine translation.
247	2621/DELNP/2004	PCT/US03/05675	10/101,764 dt. 18/3/2002 USA	United States of America	Motorola, Inc., 1303 East Algonquin Road, Schaumburg, Illinois 60196, USA	System and method for synchronizing interaction of a communication network with a broadcasting network.
248	2622/DELNP/2004	PCT/GB03/01161	60/367,060 dt. 21/3/2002 USA	United States of	AVECIA BIOTECHNOLOGY	Purification methods for oligonucleotides

					America	INC., 155 FORTUNE BOULEVARD, MILFORD, MASSACHUSETTS 01757, USA	Emory University, 401 Administration Building, Atlanta, Georgia 30322, USA and other	Compositions and methods for generating an immune response.	C12N
249	2623/DELNP/2004	PCT/US2003/007177	10/093,953 & 10/336,566 dt. 8/3/2002 & 3/1/2003 USA	United States of America	Vivalis, Lieudit la Corbiere, 49450 Roussey, France.	Avian Cell lines for the production of useful substances.	C12N5/06		
	Dt : 08/09/2004	Dt : 10/03/2003	02/02945 dt. 8/3/2002 France.	France	Chicago Bridge & Iron Company, 1501 North Division Street, Plainfield, IL 60544-8984, USA	Apparatus and method for cooling combustion turbine inlet air using liquid hydrocarbon fuel.	F02C7/224		
250	2624/DELNP/2004	PCT/FR03/00735		United States of America	Huntsman International LLC, 500 Huntsman Way, Salt Lake City, Utah 84108, USA	Process for the production of diaminodiphenylmethane and its higher homologues.	C07C209/78		
	Dt : 08/09/2004	Dt : 07/03/2003			Technology Innovation Limited, 45 Boundary Road, West Bridgford, Nottingham NG2 7BZ, England	Medicament Delivery and Packaging.	A61M15/00		
251	2625/DELNP/2004	PCT/US02/05383		United States of America	Multibras S.A. Electromesticos, Av. cabinet Das Naoes Unidas, 12995-32 andar, 04578-000-Sao Paulo-SP, Brazil	Lamp Support for a cabinet.	F21V29/00		
	Dt : 08/09/2004	Dt : 25/02/2002							
252	2626/DELNP/2004	PCT/EP03/03084	02007141.1 & 03001932.7 dt. 28/3/2002 & 31/1/2003 EPO	United States of America					
	Dt : 08/09/2004	Dt : 25/03/2003							
253	2627/DELNP/2004	PCT/GB03/01004	0205572.1 dt. 9/3/2002 UK	England					
	Dt : 08/09/2004	Dt : 10/03/2003							
254	2628/DELNP/2004	PCT/BR03/00038	PI 02000954-4 dt. 15/3/2002 Brazil.	Brazil					
	Dt : 08/09/2004	Dt : 14/03/2003							

255	2629/DELNP/2004	PCT/NO02/00174	25/2/2002 Norway 22/2/2002 Norway	Norwegian AS, Sandakerveien 35, 0477 Oslo, Norway.	Payment card and method.	C07F7/08
256	2630/DELNP/2004	PCT/GB03/01303	0207323.7, 0230086.1 & 0301916.3 dt. 28/3/2002, 24/12/2002 & 28/12/2003 UK	AstraZeneca AB, a Swedish company of S-151 85 Sodertalje, Sweden	4-AnilinoQuinazoline Derivatives as antiproliferative agents.	C07D239/94
257	2631/DELNP/2004	PCT/EP03/03240	02076254.8 dt. 29/3/2002 EPO	Janssen Pharmaceutica N.V., of Turnhoutseweg 30, B-2340 Beerse, Belgium	Radiolabelled quinoline and quinolone derivatives and their use as metabotropic glutamate receptor ligands.	A61K51/04
258	2632/DELNP/2004	PCT/US04/016292	10/790,877 dt. 2/3/2004 USA	United States of America	Keyed Universal Power Tip and power source connectors.	H04R9/06
259	2633/DELNP/2004	PCT/CA03/00293	60/361,355 dt. 5/3/2002 USA	Canada	Audio Products International Corp., 3641 McNiroll Avenue, Scarborough, Ontario M1X 1G5, Canada	
260	2634/DELNP/2004	PCT/AU03/00245	PS 0840 dt. 1/3/2002	Australia	Building Panel and construction method.	
261	2635/DELNP/2004	PCT/AU03/00274	Dt : 28/02/2003	Australia	Paul Blazevic, 35 Britannic Crescent, Sovereign Island, Queensland 4216, Australia.	e02d 29/055

			Australia.		
Dt : 08/09/2004	Dt : 07/03/2003	10/095,879 dt. 12/3/2002 USA	United States of America	Britannic Crescent, Sovereign Island, Queensland 4216, Australia.	Construction.
262 2636/DELNP/2004	PCT/US03/08228	10/095,879 dt. 12/3/2002 USA	United States of America	UOP LLC., at East Algonquin Road, Des Plaines, Illinois 60017- 5017, United States of America	B01J19/00 Process for evaporation and process vessel with integral evaporator.
Dt : 08/09/2004	Dt : 10/03/2003	10/093,548 dt. 8/3/2002 USA	United States of America	Sun Chemical Corporation, 222 Bridge Plaza South, Fort Lee, New Jersey 07024, USA	C09B67/22 Process for making polymer pigment compositions.
263 2637/DELNP/2004	PCT/US03/07148	10/093,548 dt. 8/3/2002 USA	United States of America	Shell Internationale Research Maatschappij B.V. Carrel van Bylandtlaan 30, NL-2506 HR The Hague, The Netherlands	C10B21/00 Process for cooking coke during regeneration of a catalyst.
Dt : 08/09/2004	Dt : 07/03/2003	60/368,068 dt. 27/3/2002 USA	United States of America	Ciphertrust, Inc., 1105 Sanctuary Parkway, Suite 450, Alpharetta, GA 30004, US	G06F11/30 Systems and methods for enhancing electronic communication security.
264 2638/DELNP/2004	PCT/EP03/003244	60/368,068 dt. 27/3/2002 USA	United States of America	Aeris Therapeutics, Inc., 10 Roessler Road, Woburn, MA 01801, USA	c12n Compositions and methods for treating emphysema.
Dt : 08/09/2004	Dt : 27/03/2003	10/093,553, 10/094,211, 10/094,266, 10/361,091, 10/361,067 dt. 8/3/2002 & 7/2/2003 USA	United States of America	Motorola, Inc., 1303 Method and apparatus	H04Q7/24
265 2639/DELNP/2004	PCT/US03/07042	10/093,553, 10/094,211, 10/094,266, 10/361,091, 10/361,067 dt. 8/3/2002 & 7/2/2003 USA	United States of America	Aeris Therapeutics, Inc., 10 Roessler Road, Woburn, MA 01801, USA	
Dt : 08/09/2004	Dt : 06/03/2003	60/363,118 dt. 11/3/2002 USA	United States of America		
266 2640/DELNP/2004	PCT/US2003/007528	10/108,109 dt.	United		
Dt : 09/09/2004	Dt : 11/03/2003				
267 2641/DELNP/2004	PCT/US03/06543				

Dt : 09/09/2004	Dt : 04/03/2003	27/3/2002 USA	States of America	East Algonquin Road, Schaumburg, Illinois 60196, USA	for a communication network with nodes capable of selective cluster head operation.	G02B 06/44	
268	2642/DELNP/2004	PCT/US03/08607	10/109,384 dt. 28/3/2002 USA	United States of America	Milliken & Company, located at 920 Milliken Road, Spartanburg, SC 29303, United States of America	Fire resistant conduit insert for optical fiber cable.	G02B 06/44
Dt : 09/09/2004	Dt : 20/03/2003						
269	2643/DELNP/2004	PCT/EP03/04034	102 18 392.9 & 102 18 611.1 dt. 24/4/2002 & 25/4/2002 Germany.	Germany	Boehringer Ingelheim International GMBH, Binger Strasse 173, 55216 Ingelheim am Rhein, Germany	Pharmaceutical combination for the treatment of benign prostatic hyperplasia or for the long-term prevention of acute urinary retention.	A61K31/56
Dt : 09/09/2004	Dt : 17/04/2003						
270	2644/DELNP/2004	PCT/US03/09591	60/369,233 & 60/369,235 dt. 29/3/2002 USA	United States of America	Exxonmobil Chemical Patents Inc., 5200 Bayway Drive, Baytown, Texas 77520-5200, USA	Oligomerization of olefins.	C07C 2/12
Dt : 09/09/2004	Dt : 28/03/2003						
271	2645/DELNP/2004	PCT/US2003/009031	60/367,876 dt. 25/3/2002 USA	United States of America	Genetronics, Inc. of 11199-A Sorrento Valley Road, San Diego, California 92064, USA	Minimizing metal toxicity during electroporation enhanced delivery of polynucleotides.	C12N 13/00
Dt : 09/09/2004	Dt : 25/03/2003						
272	2646/DELNP/2004	PCT/EP02/03802		Sweden	Telofonaktiebolaget LM Ericsson (PUBL), S-16483 Stockholm, Sweden	Object transfer control in a communications network.	h04L 21/06
Dt : 09/09/2004	Dt : 05/04/2002						
273	2647/DELNP/2004	PCT/EP03/03624	60/371,514 dt. 10/4/2002 USA	United States of America	Boehringer Ingelheim International GMBH, Binger Strasse 173,	New Pharmaceutical compositions based on anticholinergics and	
Dt : 09/09/2004	Dt : 08/04/2003						

			P38 Kinase Inhibitors.
274	2648/DELNP/2004	PCT/US03/07732 Dt : 09/09/2004	60/365,347 & 10/246,263 dt, 18/3/2002 & 18/9/2002 USA
275	2649/DELNP/2004	PCT/US03/06358 Dt : 09/09/2004	60/360,710 dt. 28/2/2002 US Dt : 28/02/2003
276	2650/DELNP/2004	PCT/US03/06358 Dt : 09/09/2004	60/360,710 dt. 28/2/2002 US Dt : 28/02/2003
277	2651/DELNP/2004	PCT/US03/06357 Dt : 09/09/2004	60/360,697 dt. 28/2/2002 US Dt : 28/02/2003
Germany and other	Thomson Licensing S.A., 46, Quai A. Le Gallo, 92648 Boulogne, Cedex, France.	France	Method and apparatus for indicating the presence of a wireless local area network by detecting energy fluctuations.
Temple University- of The Commonwealth System of Higher Education, Broad Street and Montgomery Avenue, Philadelphia, Pennsylvania 19122, USA and other	Amino-substituted sulfonanilides and derivatives thereof for treating proliferative disorders.	United States of America	A61K
Temple University- of The Commonwealth System of Higher Education, Broad Street and Montgomery Avenue, Philadelphia, Pennsylvania 19122, USA and other	Amino-substituted sulfonanilides and derivatives thereof for treating proliferative disorders.	United States of America	A61K
Temple University- of The Commonwealth System of Higher Education, Broad Street and Montgomery Avenue, Philadelphia, Pennsylvania 19122,	Amino-substituted sulfonanilides and derivatives thereof for treating disorders.	United States of America	A61K

278	2652/DELNP/2004	PCT/US03/06357	60/360,697 dt. 28/2/2002 US	United States of America	Temple University- of The Commonwealth System of Higher Education, Broad Street and Montgomery Avenue, Philadelphia, Pennsylvania 19122, USA and other	Amino-substituted --- disorders.	A61K
279	2653/DELNP/2004	PCT/US03/07820	60/363,984, 10/369,325 & 10/368,699 dt. 14/3/2002 18/2/2003 US	United States of America	Input/Output, Inc., 12300 Parc Crest Drive, Stafford, TX 77477, USA	Method and apparatus for marine source diagnostics and gui for operating same.	G01V
280	2654/DELNP/2004	PCT/US03/08122	60/363,984 dt. 14/3/2002 US	United States of America	Input/Output, Inc., 12300 Parc Crest Drive, Stafford, TX 77477, USA	Digital air gun source controller apparatus and control method.	G01V
281	2655/DELNP/2004	PCT/US03/06560	10/081,128 dt. 22/2/2002 US	United States of America	Progenics Pharmaceutical, Inc., 777 Old Saw Mill River Road, Tarrytown, NY 10591, USA and other	Anti-CCR6 Antibody.	C12N 5/06
282	2656/DELNP/2004	PCT/US03/11245	10/121,897 dt. 11/4/2002 US	United States of America	ConocoPhillips Company, 600 North Dairy Ashford, Houston, Texas TX 77079, USA	Separation process and apparatus for removal of particulate material from flash zone gas oil.	C10G9/00
283	2657/DELNP/2004	PCT/EP03/003540	102 16 131.8 & 102 16 087.2 dt. 5/4/2002 Germany.	Luxembourg	Euro-Celtique S.A., 122, Boulevard de la Petrusse, L-2330 Luxembourg,	Pharmaceutical preparation containing oxycodone and naloxone.	A61K 9/16

284	2658/DELNP/2004	PCT/EP03/03541	102 15 131 8 & 102 15 067.2 dt 5/4/2002	Luxembourg	Euro-Celtique S.A., 122, Boulevard de la Petrusse, L-2330 Luxembourg.	Matrix for sustained, invariant and Independent release of active compounds.	A61K 9/16
	Dt : 09/09/2004	Dt : 04/04/2003	10/083,093 dt. 19/3/2002 USA	United States of America	General Electric Company, One River Road, Schenectady, New York 12345, USA	Preparation of polyimide polymers.	C08G73/10
285	2659/DELNP/2004	PCT/US03/08720	80/382,930 dt. 11/3/2002 USA	Canada	Research In Motion Limited, 295 Phillip Street, Waterloo, Ontario N2L 3V8, Canada	System and method for pushing data to a mobile device.	G06F 17/30
	Dt : 09/09/2004	Dt : 06/03/2003					
286	2660/DELNP/2004	PCT/CA03/00339	2002-202214 dt. 11/7/2002 Japan.	Japan	Meiji Seika Kaken Ltd., 4-18, Kyobashi 2-Chome, Chuo-Ku, Tokyo-to, Japan.	Process for producing $\alpha$ -methyl- $\beta$ -ita- ketoster.	C07C87/32
	Dt : 09/09/2004	Dt : 11/03/2003					
287	2661/DELNP/2004	PCT/JP03/03847	10/136,582 dt. 30/4/2002 USA	United States of America	Pharmacia & Upjohn Company, 301 Henrietta Street, Kalamazoo, Michigan 49007, USA	Time-resolved fluorescence assay for the detection of multimeric forms of A- beta[8ET(A)] or other aggregating polypeptides.	A61K31/425
	Dt : 10/09/2004	Dt : 11/07/2003					
288	2662/DELNP/2004	PCT/US03/13098	80/384,187 DT 13.3.2002, USA	United States of America	Solae, LLC, of 1034 Danforth Drive, St. Louis, MO 63102, U.S.A.	Soy protein concentrate with low non-digestible oligosaccharides and process for its production.	A23J1/14
	Dt : 10/09/2004	Dt : 28/04/2003					
289	2663/DELNP/2004	PCT/US03/07744	10/095,499 dt. 12/3/2002 USA	United States of America	Winphoria Networks, Inc., 3 Highwood Drive West, Tewksbury, MA	System and method of handling domany in wireless networks.	H04M 11/00
	Dt : 10/09/2004	Dt : 01/01/1990					
290	2664/DELNP/2004	PCT/US03/07498					
	Dt : 10/09/2004	Dt : 12/03/2003					

291	2665/DELNP/2004	PCT/US03/09204	60/370,702 & 10/269,067 dt. 9/4/2002 & 11/10/2002 USA	United States of America	H2Gen Innovations Inc., 4740 Eisenhower Avenue, Alexandria, VA 22304-4807, USA	Method and apparatus for pressure swing adsorption.	B01D53/047
292	2666/DELNP/2004	PCT/US03/05571	10/097,745 dt. 15/3/2002, USA	United States of America	H2gen Innovations Inc. of 4740, Eisenhower Avenue, Alexandria, Va 22304, USA	Method and apparatus for minimizing adverse effects of thermal expansion in a heat exchange reactor.	B01J
293	2667/DELNP/2004	PCT/US03/05082	60/364,450 dt. 15/3/2002 USA	United States of America	Exxonmobil Chemical Patents Inc., 5200 Bayway Drive, Baytown, Texas 77520-5200, USA	High Silica Chabazite, Its synthesis and its use in the conversion of oxygenates to olefins.	C01B39/46
294	2668/DELNP/2004	PCT/EP03/02154	02060192, 0221951.7 and 0227431.4 dt. 14.3.2002, 20.9.2002 and 25.11.2002, Germany	Germany	Bayer Healthcare Ag, of Germany, D-51368 Leverkusen, Germany	Monocyclic aroylpyridinones as antiinflammatory agents.	C07D213/73
295	2669/DELNP/2004	PCT/US03/07932	60/364,521 dt. 14/3/2002 USA	Luxembourg	Euro-Celtique S.A., 122, Boulevard de la Petrusse, L-2330 Luxembourg.	Naltrexone Hydrochloride compositions.	A61K
296	2670/DELNP/2004	PCT/US2003/004419	09/683,798 dt. 15/2/2002 USA	United States of America	Automated shrimp holding Corporation, 7824, Mainland Drive, Suite 107, San Antonio, TX 78250, USA	Aquaculture method and system for producing aquatic species.	A01K61/00
297	2671/DELNP/2004	PCT/KR2002/000926	2002/13832 dt. 14/3/2002 Korea.	Korea	Postech Foundation, San 31, Hyoja-dong,	Resolution of chiral compounds using	C07C67/42

Dt : 10/09/2004	Dt : 17/05/2002	Nam-gu, Pohang, Kyungsangbuk-do 7901-784, Korea.	aminocyclopentadienyl ruthenium catalysts.
298 2672/DELNP/2004	PCT/US03/04372	10/07/3,858, dt. 14/2/2002, USA	Device and method for connecting wire.
Dt : 10/09/2004	Dt : 14/02/2003		H01R3/00
299 2673/DELNP/2004	PCT/AU03/00203	PS 0632 & 2002950706 dt. 19/2/2002 & 12/8/2002 Australia.	System for permission- based communication and exchange of information.
Dt : 10/09/2004	Dt : 19/02/2003		G06F17/30
300 2674/DELNP/2004	PCT/KR2002/000925	2002/13809, dt. 14/3/2002, Korea.	Aminocyclopentadienyl ruthenium complexes and preparation thereof.
Dt : 10/09/2004	Dt : 17/05/2002		C07F15/00
301 2675/DELNP/2004	PCT/US03/09219	69/387,123 dt. 22/3/2002 USA	Imunosuppressant compounds, method and uses related thereto.
Dt : 10/09/2004	Dt : 24/03/2003		A61K1
302 2676/DELNP/2004	PCT/BR03/00059	PI 0201397-5 dt. 19/4/2002 Brazil.	Multibras S.A. Electrodomesticos Avenida das Naipes Unidas, 12995-32 andar, 04578-000 Sao paulo-SP.
Dt : 10/09/2004	Dt : 16/04/2003		F25D17/06
303 2677/DELNP/2004	PCT/US03/08764	60/365, 345, 18/3/2002, 10/243, 228, 13/9/2002, USA	Method and apparatus for indicating the presence of a wireless local area network by detecting signature
Dt : 10/09/2004	Dt : 08/03/2003		H04L

304	2678/DELNP/2004	PCT/US03/08354	60/366, 319, dt. 20/3/2002, USA	France	Thomson Licensing S.A., 46, Quai A. Le Gallo, 92648 Boulogne, Cedex, France	Production line boot sequences.	G06F9/00
305	2679/DELNP/2004	PCT/US03/08425	02447065.0 dt. 11/4/2002, EP	United States of America	The Procter & Gamble Company, One Procter & Gamble Plaza, Cincinnati, OH 45202, USA"	Detergent granule comprising a nonionic surfactant and a hydrotrope.	H02J9/00
306	2680/DELNP/2004	PCT/US03/007474	10/097,846 dt. 13/3/2002, USA	United States of America	Celis Semiconductor Corporation, 5475 Mark Dabling Boulevard, Suite 102, Colorado Springs, Co 80918-3847, USA.	Rectifier Utilizing a Grounded antenna.	H02J9/00
307	2681/DELNP/2004	PCT/US03/007462	10/099,012, dt. 13/3/2002, USA	United States of America	Celis Semiconductor Corporation, 5475 Mark Dabling Boulevard, Suite 102, Colorado Springs, Co 80918-3847, USA.	Integrated circuit with enhanced coupling.	G08B13/14
308	2682/DELNP/2004	PCT/GB03/00552	0203412.2, dt. 13/2/2002, UK	United Kingdom	Pharmagene Laboratories Limited, 2 Orchard Road, Royston, Hertfordshire SG8 5HD, UK.	2-Oxazolamines and their use as 5-HT2B Receptor Antagonists.	A61K31/421

### अभिगृहित पूर्ण विनिर्देश

एतद्द्वारा सूचना दी जाती है कि आवेदनों में किसी पर पेटेंट अनुदान का विरोध करने वाले इच्छुक व्यक्ति राजपत्र के इस निर्गमन की तिथि से चार महीने के भीतर या उक्त चार महीने की समाप्ति के पूर्व, प्रूप 4 में यदि आवेदित किया हुआ हो, तो परवर्ती एक महीने के भीतर, किसी समय, नियंत्रक, पेटेंट को ऐसे विरोध की सूचना प्रूप 7 में उपयुक्त कार्यालय में दे सकते हैं। विरोध का लिखित कथन साक्ष्य के साथ, यदि कोई हो, दो प्रतियों में उक्त सूचना के साथ या अगले दो महीने की अवधि के भीतर दाखिल किया जाए। इस संदर्भ में, यथा संशोधित पेटेंट अधिनियम, 1970 की धारा 25 एवं पेटेंट नियम, 2003 के नियम 55 से 57 का अवलोकन किया जा सकता है।

उपयुक्त कार्यालय द्वारा विनिर्देश एवं चित्र आरेख, यदि हो, के छायाप्रति की आपूर्ति छायाप्रति शुल्क के रूप में प्रति पृष्ठ रु. 4/- की अदायगी पर की जा सकती है।

### COMPLETE SPECIFICATION ACCEPTED

Notice is hereby given that any person interested in opposing the grant of a Patent on any of the Applications, may, at any time within four months from the date of this issue of Gazette or within further period of one month if applied for in Form 4 before the expiry of the said period of four months, give notice to the Controller of Patents at the Appropriate Office on Form 7 of such opposition. The Written Statement of Opposition accompanied by evidence, if any, should be filed in duplicate along with the said notice or within further period of two months. Section 25 of The Patents Act, 1970 as amended and Rules 55 to 57 of The Patents Rules, 2003 may be referred to in this regard.

Photo copies of the specification and drawings, if any, can be supplied by the Appropriate Office on payment of photocopying charges @ Rs. 4/- per page.

Indian Classification :- 27 1 194341

International Classification<sup>7</sup> :- F24J 2/04

Title :- "Ambient Heat Collection Panels"

Applicant :- ENVIROTECH INVESTMENTS LIMITED. Of Merchant's House, 27/30 Merchant's Quay, Dublin 8, Republic of Ireland.

Inventors :- ALAN HILTON RIDETT - U.K. CITIZEN.

Kind of Application :- COMPLETE/CONVENTION

Application for Patent Number 1625/Del/1995 filed on 31/08/1995

Convention No. 9417542.9/United Kingdom/01/09/1994

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

( Claims 15 )

An ambient heat collection panel (1) having: first and second, opposite, edge-regions; an outer surface and an opposite, under, surface, and substantially parallel internal ducts (7, 8; 64, 66) defining flow (7, 64) and return (8, 66) paths for heat transfer fluid; the said first edge region having a lateral extension (5a, 73) for overlapping the said second edge region of an adjacent such panel; characterized in that the said first edge region is shaped to inter-engage with the said second edge region of an adjacent such panel and the said second edge region is shaped to inter-engage with the said first edge region of an adjacent such panel, and in that a substantially L-shaped projection (28, 76) is provided on the said under surface for supporting the panel on a panel support structure, the projection being shaped to inter-engage a corresponding panel fixing clip (29, 77) for fixing the panel to the said support structure.



FIG. 1

Complete Specification

No of  
Pages

10

Drawings  
Sheets

3

Indian Classification :- 24 F 194342

International Classification<sup>7</sup> :- F 16 D 66/00, F 16 D 66/02

Title :- "A DEVICE FOR INDICATING WEAR OF BRAKE LININGS IN A VEHICLE BRAKE".

Applicant :- HALDEX AB, OF BOX 501, 261 24 LANDSKRONA, SWEDEN.

Inventors :- MATS - EKEROTH - SWEDEN

Kind of Application :- COMPLETE/CONVENTION

Application for Patent Number 1111/del/1996 filed on 24/05/1996

Convention No. 95020947/Sweden/08/06/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rulas, 2003) Patent Office , New Delhi Branch - 110 008.

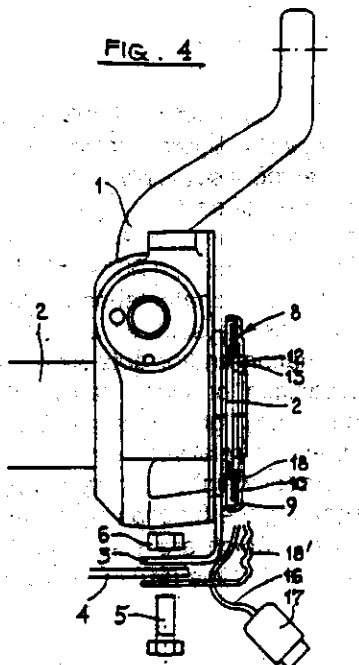
( Claims 06 )

A device for indicating wear of brake linings in a vehicle brake, actuated via an automatic brake lever (1) with a built-in brake adjuster, the lever being intended for transmitting brake force from a brake cylinder and being mounted on a brake actuating cam shaft (2), characterized in that a coded disc (10), on its surface being divided into a number of equally large circle sectors, has at least one coded path, shaped as a circle segment, with equally long magnetic areas in each sector, the magnetic areas being of different lengths in the different coded paths, and that a hall-element (15) is provided in a cover (11) adjacent the coded disc for sensing each coded path, the coded disc (10) and said cover (11) being rotationally arranged in relation to each other.

FIG. 4

Complete Specification No of Pages 12

Drawings Sheets 02



Indian Classification :- 7, 67, 68A **194343**

International Classification<sup>7</sup> :- G 05 D 25/02, G 08 B 25/04

Title :- "A CENTRALIZED SYSTEM FOR MONITORING THE FUNCTIONING OF PERIPHERAL APPLIANCES".

Applicant :- BEGHELLI S.r.l., of the Italian Republic of Via Mozzeghine 13, 15-Monteveglio, Bologna, Italy,

Inventors :- GIAN PIETRO BEGHELLI - ITALY

Kind of Application :- COMPLETE/CONVENTION

Application for Patent Number 1115/del/1996 filed on 24/05/1996

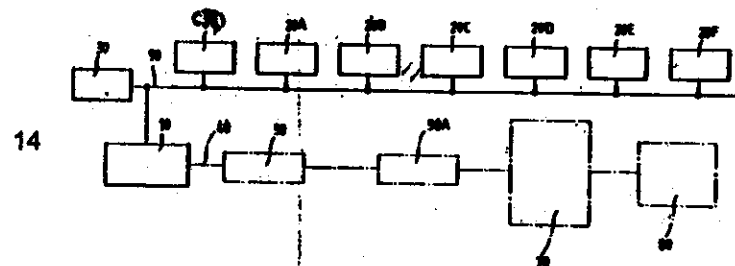
Convention No. MI 95 A 1113/IT/29.05.1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

( Claims 02 )

A centralized system for monitoring the functioning of peripheral appliances such as emergency lighting lamps (20,20A-20F), comprising at least one electronic control unit (10) connected electrically to at least one electrical supply mains (30) and governing the operation of at least one of said emergency lighting lamps (20,20 A-20F) and which may be connected via at least one telephone line (40) to a plurality of electronic devices (50,50A,70,80), a plurality of emergency lighting lamps (20,20A-20F) being connected together and connected electrically to said supply mains (30), characterised in that the electronic control unit (10) transfers first digital signals to at least one of said emergency lighting lamps (20,20A-20F) using carrier digital transmission of information and/or data along the electric line (90) of said supply mains (30), in order to activate a recognition or identification process and/or testing procedure of the state of operation of said emergency lighting lamps (20,20A-20F), said first digital signals consist of a plurality of addressable signals or relative identification codes, each of them being associated univocally to one of said emergency lighting lamps (20,20A-20F), said electronic control unit (10) receiving information regarding the functioning of said emergency lighting lamps (20,20A-20F) by means of second digital signals, which are sent back from at least one of said peripheral appliances (20,20A-20F) along said electric line (90) of said supply mains (30).

Fig.1



Complete Specification No of Pages

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Drawing Sheet 01

Indian Classification :- 642 194344

International Classification<sup>7</sup> :- B 60 R 21/16, B 60 R 21/20

Title :- "AN AIR BAG APPARATUS FOR A MOTOR VEHICLE"

Applicant :- MORTON INTERNATIONAL INC., at 100 North Riverside Plaza, Chicago, Illinois 60606-1596, U.S.A.

Inventors :- KARL KUNO RINK - U.S.A.  
DAVID JOHN GREEN - U.S.A.  
WALTER ARTHUR MOORE - U.S.A.  
GLENN STERLING BEUS - U.S.A.

Kind of Application :- COMPLETE/CONVENTION

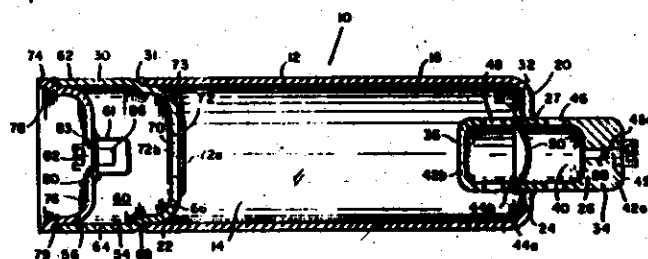
Application for Patent Number 678/del/1996 filed on 27/03/1996

Convention No. 08/437,911/United States of America/10/05/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office, New Delhi  
Branch - 110 008.

( Claims 09 )

An air bag apparatus for a motor vehicle, the apparatus having at least one air bag module containing at least one inflatable air bag and sensor means comprising at least one sensor for sensing ambient temperature, at least one sensor for sensing occupant presence of the vehicle, at least one sensor for sensing seat belt usage and at least one sensor for detecting deceleration of the vehicle, characterised by - a multiple level air bag inflator coupled to the at least one air bag module adapted to produce gas at multiple inflation levels applied to the air bag module, said multiple level air bag inflator consisting of : - a first chamber in said inflator containing a supply of pressurized stored gas, said first chamber having at least one gas exit port and having sealing means normally closing the at least one gas exit port; - opening means to open the at least one gas exit port whereby at least a portion of the contents of said first chamber are expelled from said first chamber; - directing means coupled to said first chamber for directing the expelled contents of said first chamber to the said inflatable air bag; - a second chamber coupled to said first chamber wherein, upon actuation, at least one fluid fuel and at least one oxidant in said second chamber are burned to produce combustion products including hot combustion gas, said second chamber having at least one gas exit opening, the second chamber having sealing means with a first surface adjacent said first chamber and a second surface adjacent said second chamber such that upon opening of the second chamber sealing means said second chamber is in fluid communication with said first chamber, the second chamber sealing means opening when the difference in pressure at the first and the second surface becomes sufficiently large, whereby at least a portion of the contents of said second chamber are passed into said first chamber, and - initiator means for initiating the burning of the at least one fluid fuel and the at least one oxidant in said second chamber; - a control unit connected to said sensors and said module wherein, upon receipt by the module of a first level output from at least one of said sensors, the expelled contents from said first chamber consist essentially of a portion of the stored gas, and - wherein, upon receipt by said module of a third level output from one of said sensors, the expelled contents from said first chamber comprise at least a portion of stored gas and at least a portion of the combustion products of the at least one fluid and the at least one oxidant in said second chamber.



Indian Classification :- 107 E **194345**

International Classification<sup>7</sup> :- B 01 J 19/08

Title :- A pollution control device for use in vehicles.

Applicant :- Govind Sharan Tiwari, an Indian National of G-79/211, 1Ind Floor, Main Bazar, Laxmi Nagar, Deihi-110 092

Inventors :- GOVIND SHARAN TIWARI INDIAN

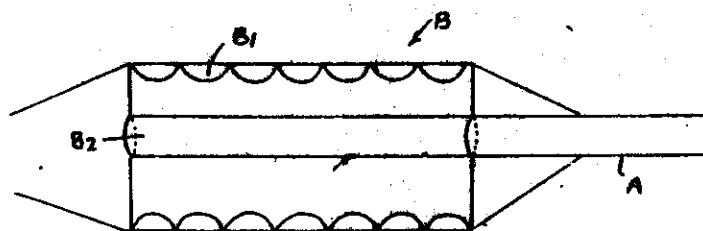
Kind of Application :- COMPLETE

Application for Patent Number 320/DEL/1996 filed on 19/02/1996

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

( Claims 5 )

A pollution control device for use in vehicles comprises:- (a) a muffler (M) comprising a housing M1 which houses plates (M2) having a plurality of openings (M3) with exhaust stream flowing into the chambers (M4) and getting discharged through the outlet (M5) of the said muffler, the downstream end of the said muffler being provided with an opening(E); (b) a zirconium filter (B) connected at one end to the exhaust pipe (A) of the vehicle and at the other end to the upstream end of the said muffler (M), the said zirconium filter comprising an elongate member having an opening (B2) and plurality of notches B1 on the periphery thereof, the said notches being provided so as to allow the exhaust stream to flow through the area of said notches and said opening (B2); (c) a catalytic converter(CC) connected at one end to the downstream end of the said miffler(M, wherein the said catalytic converter comprises a tubular member member(CC1)mounted on a closed member(CC2), wherein the said tubular member(CC1) has a coating of material selected from platinum and hedonism; (d) a tail pipe(TP) provided at the discharge end of the said catalytic converter(CC)



*Fig. 3*

Complete Specification

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Drawings Sheets

1

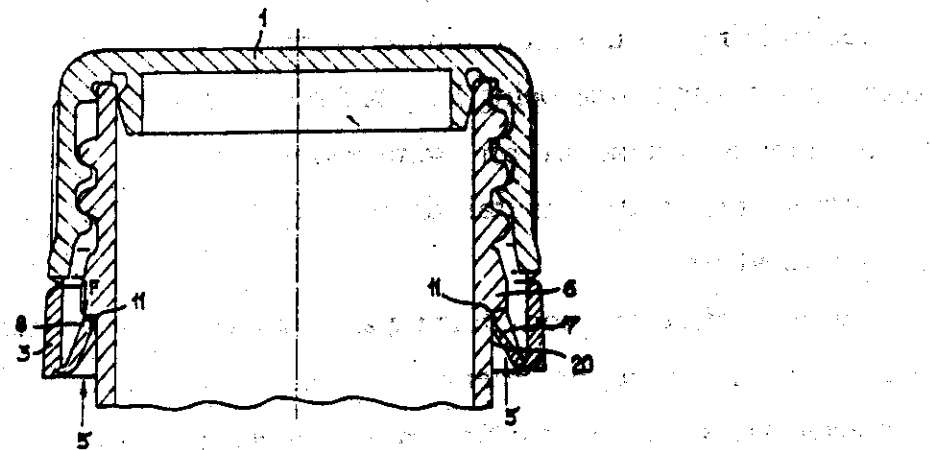
Indian Classification	179 A	194346
International Classification <sup>7</sup>	B 65 D 41/32	
Title	"CLOSURE CAP"	
Applicant	CROWN CORK AG., of ROMerstrasse 83, CH-4153 Reinach, Switzerland.	
Inventors	UDO BOSCH - GERMAN MICHAEL KIRCHGESSNER - GERMAN	
Kind of Application	COMPLETE	
Application for Patent Number	219/del/1996	filed on 01/02/1996

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office, New Delhi  
Branch - 110 008.

(Claims 09)

Closure cap for closure of a container mouth, said closure cap possessing a cap base (1) and an abutting cap wall (2), an anti-tamper strip (3) being arranged on the lower edge of said cap wall, and a plurality of flaps (5) being arranged on the inside surface of the anti-tamper strip to protrude radially inwards, said flaps pointing upwards towards the cap base (1) in order to engage beneath a bead (6) on the container mouth when the closure cap is in position on the container mouth, characterized in that the lateral edge areas (7) of the flaps (5) directed towards the cap base (1) are directed inwards in such a way that, at one position at least, they possess a lesser distance (9) in relation to the cap side than the flap centre (8).

FIG. 5



Indian Classification	:	146 E	194347
International Classification <sup>7</sup>	:	G 01 N 1/12	
Title	:	<b>"AN IMMERSION PROBE FOR COLLECTING A SAMPLE OF A MOLTEN METAL."</b>	
Applicant	:	HERAEUS ELECTRO-NITE INTERNATIONAL N.V., a Belgian corporation of Grote Baan 27 A, B-3530, BELGIUM	
Inventors	:	CHRISTOPHER WALL - US	
Kind of Application	:	COMPLETE/CONVENTION	

Application for Patent Number 215/del/96 filed on 1.2.96.

**CONVENTION APPLICATION NO. 384985/ US / 6.2.95**

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972)  
Patent Office Branch, New Delhi – 110 005.

(11 Claims)

An immersion probe for collecting a sample of a molten metal and for determining a liquidus temperature of the molten metal during solidification, the probe being longitudinally shaped and being immersed in the molten metal in an immersion direction, the probe initially contacting the molten metal at a first longitudinal end, the probe characterized by:

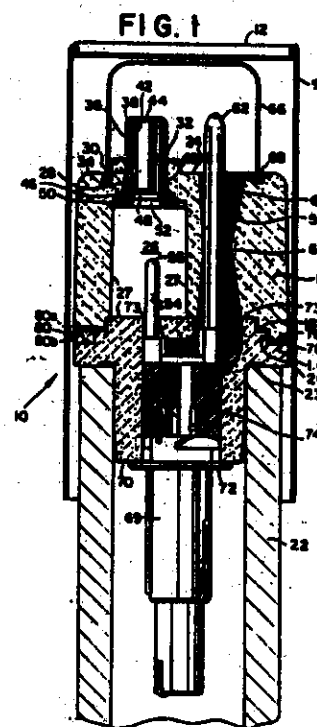
a first refractory body having an immersion face facing toward the first end of the probe, an interior sample chamber defined by a plurality of interior walls including a first end wall proximate the immersion face, and a passageway extending between an opening in the immersion face and a portal in the first end wall, the interior walls sinking thermal energy from within the sample chamber at a first rate  $R_1$ ;

a heat sink positioned within the sample chamber adjacent the first end wall, the heat sink having an aperture therethrough corresponding to the portal in the first end wall;

an insulating shield within the sample chamber adjacent the heat sink, the insulating shield having an aperture therethrough corresponding to the aperture in the heat sink and the portal in the first end wall, the insulating shield sinking thermal energy from within the sample chamber at a second rate  $R_2$  slower than the first rate  $R_1$ ; and a liquidus temperature sensor positioned within the sample chamber away from the insulating shield, wherein when the probe is immersed in the molten metal, molten metal flows into the sample chamber through the passageway until the sample chamber is filled, the heat sink sinks thermal energy from and solidifies a portion of the molten metal proximate thereto when the flow ceases, the solidified portion seals the sample within the sample chamber, the sealed sample solidifies along a solidification front that progresses toward the insulating shield, gaseous voids are prevented from being formed adjacent the liquidus temperature sensor, and the liquidus temperature of the molten metal during solidification is determined from the solidifying sample with the liquidus temperature sensor.

(COMPLETE SPECIFICATION 20 SHEETS

DRAWING SHEETS - 2 -)



Indian Classification :- 197 194348

International Classification<sup>7</sup> :- A 47 L 7/00, A 47 L 11/00

Title :- "A VACUUM CLEANER"

Applicant :- VAX LIMITED, of Quillgold House, Kingswood Road, Hampton Lovett, Droitwich, Worcestershire WR90QH, United Kingdom.

Inventors :- NICHOLAS GERALD GREY - BRITISH CITIZEN

Kind of Application :- COMPLETE/CONVENTION

Application for Patent Number 794/del/1996 filed on 12/04/1996

Convention No. 9603745.2/United Kingdom/22/02/1996

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi  
Branch - 110 008.

( Claims 15 )

A vacuum cleaner characterized by a main cleaning implement (50) which is carried by a body (10) of the vacuum cleaner together with a source of suction (20), wherein the body (10) has therein a recess which houses a collection container (40), wherein said collection container (40) has a suction passage (46) which is connected at the base of said collection container (40) to a suction duct (30) connected with said cleaning implement (50), and wherein connection means (22), are provided at the upper end of the collection container (40) for connecting the collection container (40) to said source of suction (20) within the body (10) to establish suction at said cleaning implement (50) and air flow from said implement through said duct (30) and said suction passage (46) to said source of suction (20) and two interchangeable separator units (60,70) are provided for selective assembly within the collection container (40), one of said separator units being a wet-mode separator unit (60) which is operatively connected to said suction passage (46) and the other of said separator units (70) being a dry-mode separator unit which is operatively mounted within the collection container (40) at a position spaced from said suction passage (46).

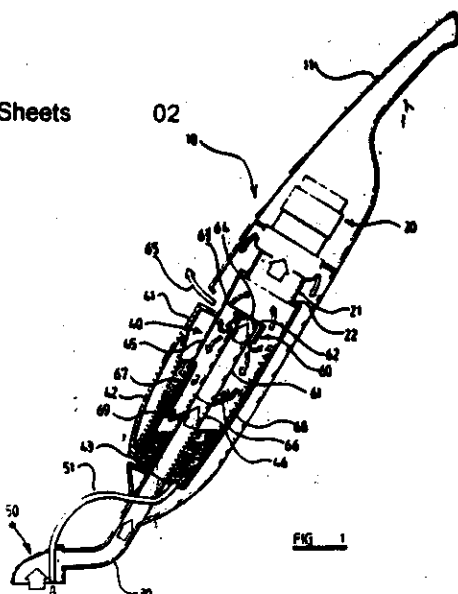
Complete Specification

No of Pages

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Drawing Sheets

02



Indian Classification	-	98 A	194349
International Classification <sup>7</sup>	-	B 01 D 53/08, B 01 D 53/26, B 23 B 3/28	
Title	-	"A SENSIBLE AND LATENT HEAT EXCHANGE DEHUMIDIFICATION DEVICE".	
Applicant	-	MR. DEEPAK PAHWA, of 20 Rajpur Road, Delhi - 110 054.	
Inventors	-	MARK GOWAN CLARK - U.S.A. DEEPAK - PAHWA - INDIAN	
Kind of Application	-	PROVISIONAL/COMPLETE	

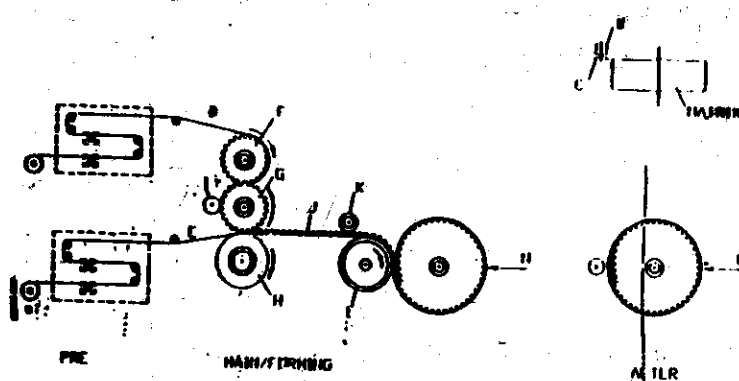
Application for Patent Number 571/del/1996 filed on 18/03/1996

Complete left after Provisional Specification filed on 18/06/1997

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.  
(Claims 16)

**A sensible and latent heat exchange and dehumidification device comprising :**

- (a) subjecting material strips to forming process as herein described to form flat and corrugated strips respectively,
- (b) applying a suitable adhesive between the said formed material strips,
- (c) applying a suitable adhesive to the crowns of the flutes of the matrix and simultaneously subjecting the said matrix to heating at a temperature between 50-200 Centigrade for speeding up the curing process of the adhesive,
- (d) rolling the said matrix around a central hub to form an exchange matrix of the desired diameter.



Provisional Specification	No of Pages	04	Drawing Sheets	04
Complete Specification	No of Pages	15	Drawing Sheets	04

Indian Classification : 39 194350  
 International Classification<sup>4</sup> : C13K-005/00; C07H-001/00.  
 Title : **“A CARTON FOR STORAGE AND DISPENSING OF LIQUIDOUS PRODUCTS”.**  
 Applicant : **ROLLATAINERS LIMITED**, an Indian company of 13/6, Mathura Road, Faridabad-121003.  
 Inventors : **RAVEEN CHAUDHARY-INDIAN**  
 Kind of Application : COMPLETE

Application for Patent Number 139/DEL/1996 filed on 23/01/1996  
 Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Delhi Branch, New Delhi – 110 008.  
 (03 Claims)

A packing carton for storage and dispensing of liquidous products such as edible oil comprising an outer sleeve(2) of paper board (3), a lamination on the outer surface of said sleeve, an inner tube (5) adhered or removably disposed within said outer sleeves, said inner tube comprising an outer layer of polyester film(6) adhered to a coextruded member (7) through a tie layer (8), intermediate layer (10) of high density polyethylene film and contact layer (11) of linear low density polyethylene, wherein said tie layer comprises any known adhesive, coextruded member comprises low density polyethylene film and wherein said paper board has a thickness of 300 to 500gms/m<sup>2</sup>, said lamination has a thickness of 10 to 25 gms/s<sup>2</sup>, said low density polyethylene film has a thickness of 15 to 25 microns, and said high density polyethylene film has a thickness of 10 to 20 microns and further said low linear density polyethylene has a thickness of 30 to 45 microns and said polyester film has a thickness of 5 to 15 microns.

(Complete Specification Pages 6 | Drawing 01 Sheet)

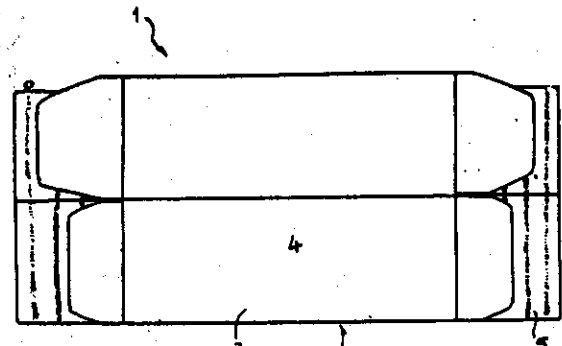


Fig. 1

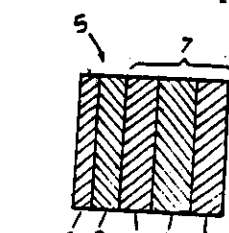


Fig. 2

Indian Classification :- 32 C 194351

International Classification<sup>7</sup> :- C 10C 003/00, C 10G 009/00

Title :- "A PROCESS FOR MAKING PETROLEUM DERIVED PITCH SUITABLE FOR CONVERSION INTO CARBON FIBRES"

Applicant :- COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi - 110 001, India, an Indian registered body incorporated under the Registration of Societies Act.

Inventors :- HIMMAT SINGH - INDIAN  
MANOJ SRIVASTAVA - INDIAN  
INDRA DEO SINGH - INDIAN AND  
PRANAB KUMAR MUKHOPADHYAY - INDIAN.

Kind of Application PROVISIONAL/COMPLETE

Application for Patent Number 2449/del/95 filed on 29.12.95

Complete left after Provisional specification on 21.02.97

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office, New Delhi Branch - 110 008.

( Claims 7 )

An improved process for making petroleum derived pitch suitable for conversion into carbon fibres which comprises prefractionating the pyrolysis tar by known method to obtain high boiling residue, thermal soaking of said residue with hydrogen donor solvent such as herein described at a temperature in the range of 300-370°C under inert atmosphere for a period in the range of 3-6 hrs to obtain petroleum pitch.

Provisional specification pages -6- Drawing sheet - nil

NIL

Complete Specification

No of Pages

12

Drawings  
Sheets

Indian Classification	:	55E <sub>4</sub>	194352
International Classification <sup>4</sup>	:	A 61K 31/00	
Title	:	<b>"A PROCESS FOR THE PREPARATION OF 2-NITROTHIOPHENE".</b>	
Applicant	:	<b>COUNCIL OF SCIENTIFIC &amp; INDUSTRIAL RESEARCH</b> , Rafi Marg, New Delhi-100 001, India, an Indian registered body incorporated under the Registration of Societies Act (Act XXI of 1860).	
Inventors	:	<b>BOYAPATI MANORANJAN CHOUDARY MANNEPALLI LAKSHMI KANTAM KOMPELLA VISHWESHWAR RAMPRASAD KALLURI VENKATA SRI RANGANATH- ALL INDIAN.</b>	
Kind of Application	:	COMPLETE	

Application for Patent Number **258/DEL/2002** filed on **20/03/2002**.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Delhi Branch, New Delhi - 110 008.

(05 Claims)

A process for the preparation of 2-nitrothiophene which comprises reacting thiophene with nitric acid in a molar ratio of 2:1 an organic solvent selected from dichloroethane in the presence of a solid acid catalyst selected from a montmorillonite clay catalyst and metal ion exchanged catalyst recovering 2-nitrothiophene such as herein described by concentrating the reaction mixture after separation of the catalyst by recycling.

(Complete Specification    Pages 08 Drawing    NIL Sheets)

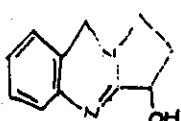
Indian Classification	:	32 F <sub>2</sub> (a); 55 E4	194353
International Classification <sup>7</sup>	:	A61K 31/00	
Title	:	“AN IMPROVED PROCESS FOR THE PRODUCTION OF VASICINE.”	
Applicant	:	COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Raft Marg, New Delhi – 110 001, INDIA, an Indian registered body incorporated under the Registration of Societies Act (Act XXI of 1860).	
Inventors	:	SUNIL KUMAR CHATTOPADHYAY - INDIAN GURU DAS BAGCHI - INDIAN PREM DUTT DWIVEDI - INDIAN SACHIN SRIVASTAVA - INDIAN	
Kind of Application	:	Complete	

Application for Patent Number 259/Del/2002 filed on 20<sup>th</sup> March 2002.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi – 110 008.

**( 11 Claims )**

An improved process for the production of vasicine of formula (1) from the *Adharoda vasicca*, said process comprising the steps of:



(1)

- a) extracting the dried and pulverized leaves with an alcoholic extract at an ambient temperature,
- b) concentrating the alcoholic extract of step (a) to obtain a concentrated extract,
- c) treating and stirring extract of step (b) with an aqueous organic acid such as herein described, for 2-24 hours,
- d) extracting the acid solution of steps (c) with an organic solvent such as herein described,
- e) separating the organic layer and aqueous acidic layer of step (d),
- f) basifying the aqueous acidic solution of step (e) with a base such as herein described,
- g) extracting the basified solution of step (f) with an organic solvent such as herein described,
- h) separating the organic layer of step (g) drying and filtering,
- i) evaporating the organic layer of step (h) to obtain an amorphous residue, and
- j) treating the amorphous residue of step (i) with an organic solvent or mixture of organic solvents such as herein described, to obtain pure vasicine.

(Complete Specification 9 Pages; Drawings Nil Sheet)

Indian Classification : 55E<sub>4</sub> 194354

International Classification<sup>4</sup> : C 07D-335/04; 221/12

Title : **"A PROCESS FOR PREPARATION OF NOVEL SUBSTITUTED 1H-benz[de]isoquinoline-1,3-diones".**

Applicant : **COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH, Rafi Marg, New Delhi-100 001, India, an Indian registered body incorporated under the Registration of Societies Act (Act XXI of 1860).**

Inventors : **UTPAL SANYAL  
SUVA SAMANTA-BOTH INDIAN.**

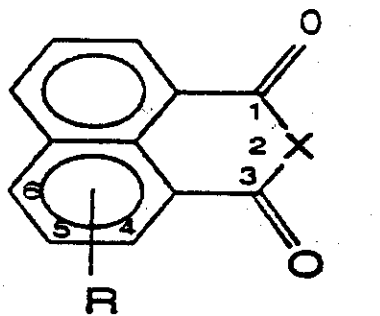
Kind of Application : COMPLETE

Application for Patent Number 1158/DEL/2000 filed on 15/01/2000.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Delhi Branch, New Delhi – 110 008.

(09 Claims)

1. A process for preparation of novel substituted 1H-benz[de]isoquinoline-1,3-diones of formula 1 where R is H, halogen, nitro, X = N(CH<sub>2</sub>)<sub>n</sub>NH<sub>2</sub>; N(CH<sub>2</sub>)<sub>n</sub>NHCONHCH<sub>2</sub>CH<sub>2</sub>Cl; N(CH<sub>2</sub>)<sub>n</sub>NHCONHCH<sub>2</sub>CH<sub>3</sub>; N(CH<sub>2</sub>)<sub>n</sub>NHCON(NO)CH<sub>2</sub>CH<sub>2</sub>Cl; N(CH<sub>2</sub>)<sub>n</sub>NHCON(NO)CH<sub>2</sub>CH<sub>3</sub> where n = 2, 3.



**Formula 1**

which comprises (i) reacting naphthalic anhydride / substituted naphthalic anhydrides

with diaminoalkanes in a polar solvent such as herein described at a temperature in the range of 0 to 80°C for a period in the range of 1 to 24 hr, isolating the amino alkyl derivative of compound of formula 1 wherein R is H, halogen, nitro, X = N(CH<sub>2</sub>)<sub>n</sub> and n= 2,3 by conventional methods such as herein described (ii) reacting the above amino alkyl compound obtained in step (i) with isocyanate compound as herein described in an organic solvent such as herein described at an ambient temperature for a period in the range of 1 to 12 hr, isolating the ureido alkyl derivative compound of formula 1 wherein R is H, halogen, nitro, X = N(CH<sub>2</sub>)<sub>n</sub>NHCONHCH<sub>2</sub>CH<sub>2</sub>Cl, N(CH<sub>2</sub>)<sub>n</sub>NHCONHCH<sub>2</sub>CH<sub>3</sub> where n = 2, 3 from reaction mixtures by conventional methods, (iii) reacting the above ureido alkyl derivative compound obtained in step (ii) with carboxylic acid and sodium nitrite in water at a temperature of 0°C for a period in the range of 8 to 12 hr iv) isolating the nitroso derivative where R is H, halogen, nitro, X = N(CH<sub>2</sub>)<sub>n</sub>NHCON(NO)CH<sub>2</sub>CH<sub>2</sub>Cl, N(CH<sub>2</sub>)<sub>n</sub>NHCON(NO)CH<sub>2</sub>CH<sub>3</sub> where n = 2,3 from reaction mixture by conventional methods such as herein described.

(Complete Specification Pages 25 Drawing 03 Sheets)

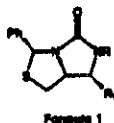
Indian Classification	:	55E4; 32F3(d)	194355
International Classification <sup>7</sup>	:	A61K 31/00	
Title	:	“ A PROCESS FOR THE PREPARATION OF SUBSTITUTED[6-BENZYL-5-Oxo-3-PHENYL-(3S,7S,7aR)-PERHYDROIMIDAZO[1,5-C][1,3]THIAZOL]-7yl”	
Applicant	:	COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi – 110 001, INDIA, an Indian registered body incorporated under the Registration of Societies Act -1860).	
Inventors	:	SUBHASH PRATAPRAO CHAVAN - INDIAN CHITTIBOYINA AMAR GOPAL - INDIAN SUBHASH KRISHNAJI KAMAT - INDIAN UTTAM RAMRAO KALKOTE - INDIAN THOTAPALLIL RAVINDRANATHAN - INDIAN	
Kind of Application	:	Convention-Complete	

Application for Patent Number 302/Del/01 filed on 19<sup>th</sup> March 2001  
 Convention date 12/10/2000; 09/686908/US

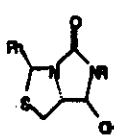
Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi – 110 008.

( 5 Claims )

A process for the preparation of substituted [6-benzyl-5-oxo-3-phenyl-(3S, 7S, 7aR)-perhydromido[1,5-c][1,3]thiazol]-7yl having general formula (1) as described herein



wherein R<sub>1</sub>=alkyl 1-phenyl-1-ethanone, 1-(4-chlorophenyl)-1-ethanone, 1-(4-methoxyphenyl)-1-ethanone, 2-oxocyclo- hexyl, 1-trimethylsiloxy-2-oxocyclohexyl, allyl, 1-hexynyl, 4-dimethyl aminophenyl, or 2-methylpropanoate which comprises reacting the compound 6-benzyl-7-hydroxy-3-phenyl(3S, 7aR)-perhydromido[1,5-C][1,3]thiazol-7-yl with formula (6) as described herein



with Lewis acid and a nucleophile at a temperature ranging between 0 to 30°C in an organic solvent for 10-30 minutes, quenching the reaction mixture with quenching agent preferably with water and/or saturated aqueous solution of salts of sodium, potassium, ammonium separating and concentrating the organic layer, purifying by known conventional methods such as chromatography (silica gel) to obtain [6 benzyl 5-oxo-3-phenyl-(3S, 7S, 7aR)-perhydromido[1,5-c][1,3]thiazol-7yl].

Indian Classification :- 32 F<sub>2</sub>B                           **194356**

International Classification<sup>7</sup> :- C 07D 213/00, 405/00

Title :- "A PROCESS FOR PREPARATION OF 2-METHYLHEPTYLISONICOTINATE".

Applicant :- COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi - 110 001, India, an Indian registered body incorporated under the Registration of Societies Act.

Inventors :- GOJENDRA NATH BORDOLOI - INDIAN  
BABITA KUMARI - INDIAN  
MANOJYOTI BORDOLOI - INDIAN  
MONJ KANTI ROY - INDIAN  
TARUN CHANDRA BORA - INDIAN

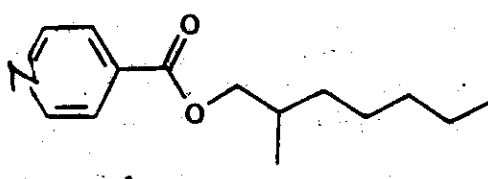
Kind of Application :- COMPLETE

Application for Patent Number      200/del/2001      filed on      27/02/2001

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

( Claims      6 )

**A process for the preparation of 2-methylheptylisonicotinate of the formula 1**



Which comprises growing streptomyces species as herein described at pH 7 to 9 for a period of 6 days in the nutrient medium such as herein described for at least 3 days, extracting culture broth with water immiscible solvent such as herein described, evaporating the solvent to get crude oily substance, purifying the 2-methylheptylisonicotinate from the crude oil by chromatographic methods.

Indian Classification :- 31 A **194357**

International Classification<sup>7</sup> :- H 01L 25/00

Title :- "AN IMPROVED PROCESS FOR FABRICATION OF SILICON VARACTOR DIODES USEFUL FOR ELECTRONIC TUNING APPLICATIONS".

Applicant :- COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Refi Marg, New Delhi - 110 001, India, an Indian registered body incorporated under the Registration of Societies Act.

Inventors :- RAM PRATAP GUPTA - INDIAN  
DWARKA PRASAD RUNTHALA - INDIAN  
PURUSHOTTAM DAS VYAS - INDIAN

Kind of Application :- COMPLETE

Application for Patent Number 1266/del/1997 filed on 13/5/97

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

( Claims 8 )

An improved process for fabrication of silicon varactor diodes useful for electronic tuning applications which comprises, - (a) oxidation of silicon epitaxial wafer as herein described at a temperature in the range of 1050 to 1150°C for a period of 1.5 to 3 hours, - (b) opening of diffusion windows in oxidized wafer using photolithography and etching, - (c) implantation of phosphorous in the said windows by conventional methods as herein described followed by heating the implanted wafer to a temperature in the range of 1000 to 1150°C for a period of 60 to 90 minutes, - (d) implantation of boron in the phosphorous implanted windows by conventional methods followed by heating of the boron implanted wafer to a temperature in the range of 1000 to 1100°C for a period of 70 to 100 minutes, - (e) vacuum depositing aluminum metal on the surface of the boron implanted wafer in step (d), - (f) removing aluminum from unwanted areas other than the said windows through photolithography and aluminum etching, - (g) annealing the resultant wafer in an inert atmosphere to effect fabrication of silicon varactor diodes.

Indian Classification	:	39 N	194358
International Classification <sup>7</sup>	:	C01F 7/30	
Title	:	"AN IMPROVED PROCESS FOR THE PREPARATION OF HIGH PURITY ULTRAFINE ACTIVE ALUMINA."	
Applicant	:	COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi – 110 001, INDIA, an Indian body incorporated under the Registration of Societies Act (XXI of 1860).	
Inventors	:	SAILESH RANJAN DAS - INDIAN BISHNUPADA GHOSH - INDIAN	
Kind of Application	:	Complete	

Application for Patent Number 257/Del/1997 filed on 31<sup>st</sup> Jan. 1997.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003)  
Patent Office Branch, New Delhi – 110 008.

( 5 Claims )

An improved process for the preparation of high purity ultrafine active alumina which comprises:

- a) treating aluminium trihydrate with HCl and homogeneously mixing with a source of chlorine or fluorine in the range of 1-4% by weight of the trihydrate and then calcining at a temperature in the range of 1200°C-1400°C,
- b) treating the said calcined alumina under saturated steam pressure in the range of 1-4kg/cm<sup>2</sup> for a period in the range of 4-6 hrs.,
- c) comminuting the alpha alumina so obtained to ultrafine particle size by conventional methods such as herein described, followed by drying.

(Complete Specification 8 Pages Drawings Nil Sheet)

Indian Classification	-	39	194359
International Classification <sup>7</sup>	-	C 04B 35/48	
Title	-	"AN IMPROVED PROCESS FOR THE PREPARATION OF MULLITE-ZIRCONIA COMPOSITES"	
Applicant	-	COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi - 110 001, India, an Indian registered body incorporated under the Registration of Societies Act.	
Inventors	-	KABERI - DAS - INDIAN BARUNDEB - MUKHERJEE - INDIAN GOUTAM - BANERJEE - INDIAN	
Kind of Application	-	COMPLETE	
Application for Patent Number		791/del/1997	filed on 27/03/97

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

( Claims 4 )

An improved process for the preparation of mullite-zirconia composite which comprises: - (a) mixing calcined alumina with the zircon flour in a ratio which ranges from 1 to 2, - (b) adding dysprosia in the range of 2.5 to 4.5 wt% to the mixture obtained in step (a), - (c) attritor milling the mixture obtained in step (b), for a period over 6 hr, in the presence of an organic solvent to obtain submicrometer powder, - (d) drying the powder and adding a binder such as herein described, in the range from 5-15 wt% to the dried product, - (e) pressing the obtained product uniaxially at a pressure in the range of 70 to 100 Mpa followed by isostatic pressing at a pressure in the range of 200 to 300 MPa, followed by - (f) drying and firing at a temperature in the range of 1400 to 1650°C for a period ranging from 1 to 4 hrs to get the mullite-zirconia composite.

Complete Specification	No of Pages	14	Drawings Sheets	NIL
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Indian Classification :- 27 L, 70 B 194360

International Classification<sup>7</sup> :- E 04 C 5/07, C 25 B 11/00, G 01 N 17/00

Title :- "AN EMBEDDABLE REFERENCE ELECTRODE FOR USE IN CONCRETE STRUCTURES".

Applicant :- COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi - 100 001.

Inventors :- NERUR SANKARA NARAYANA RENGASWAMY - INDIA  
VARAGUR SWAMINATHAN MURALIDHARAN - INDIA  
KRISHNAN KUMAR - INDIA

Kind of Application :- PROVISIONAL/COMPLETE

Application for Patent Number 681/del/1996 filed on 29/03/1996

Complete left after Provisional Specification filed on 09/04/1997

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

( Claims 02 )

An embeddable reference electrode for use in concrete structures which comprises, an open ended tubular casing (8) of inert material, the bottom end of the said casing being plugged (7) with cement paste, characterised in that above the said cement plug (7) is provided with layers of saturated calcium hydroxide (6), mercuric oxide (5) and mercury (4) respectively, a stainless steel wire (3) is fixed onto the top end of the said casing (8) by teflon gasket (2) in such a manner that the said wire dips in the mercury (4) & mercuric oxide (5), the top end of the said wire (3) is provided with copper wire (1) for electrical connections.

Provisional Specification	No of Pages	05	Drawing Sheets	00
Complete Specification	No of Pages	13	Drawing Sheets	12

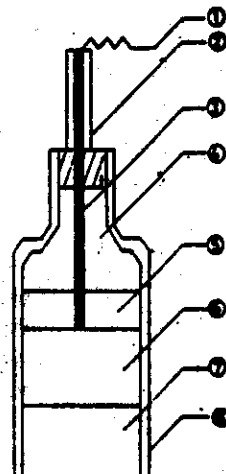


FIG - 1

Indian Classification :- 32 F<sub>3</sub>d 194361

International Classification<sup>7</sup> :- C 07C 27/00, C 07C 45/00

Title :- "AN IMPROVED PROCESS FOR THE PREPARATION OF  $\alpha$ -HYDROXY KETONE"

Applicant :- COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi - 110 001, India.

Inventors :- VAISHALI - CHAKRABORTY - INDIAN  
MANABJYOTI - BORDOLOI - INDIAN

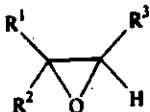
Kind of Application :- COMPLETE

Application for Patent Number 1061/del/2001 filed on 16/10/2001

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

( Claims 7 )

An improved process for the preparation of  $\alpha$ -Hydroxy ketone which comprises:  
(a) oxidising under sonification or irradiation of microwave or by stirring oxirane of general formula 1



1

wherein R<sub>1</sub>, R<sub>2</sub>, R<sub>3</sub> represent any hydrogen, alkyl, aryl group or a cyclic ring with chromium based oxidizing agent in presence of halogenated organic solvents or hydrocarbon solvents such as herein described and catalyst such as hydrochloric acid or chloromethyl silane,

(b) recovering the products from reaction mixture by extracting with toluene, polyhalogenated, organic solvents, ether, ethyl acetate or similar solvents,

(c) purifying the said product by known chromatographic methods such as here described to obtain  $\alpha$ -Hydroxy ketone.

Indian Classification

322E8d

194362

International Classification<sup>7</sup> :- A 61K 31/35, C 07D 309/00

Title :-

**AN IMPROVED PROCESS FOR THE PREPARATION OF AN OPTICALLY ACTIVE 6-HYDROXYMETHYL-4-(TERT-BUTYLDIMETHYLSILYLOXY)-(4R, 6S)-TETRAHYDRO-2H-2-PYRANONE.**

Applicant :-

COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Refi  
Marg, New Delhi - 110 001, India, an Indian registered body  
incorporated under the Registration of Societies Act.

Inventors :-

SANDEEP RAGHUNATH GHORPADE - INDIAN  
UTTAM RAMRAO KALKOTE - INDIAN  
SUBHASH PRATAPRAO CHAVAN - INDIAN  
SUNIL RAMCHANDRA BHIDE - INDIAN  
TRUTHA PILLAI RAVINDRANATHAN - INDIAN.

Kind of Application

COMPLETE

Application for Patent Number

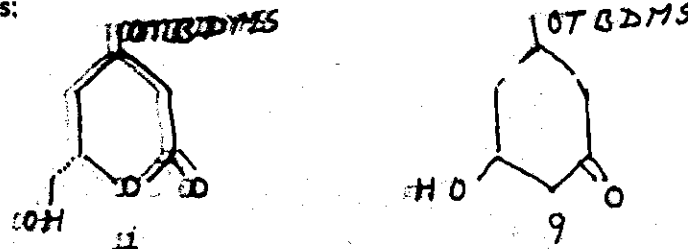
169/01/2001

filed on 31/01/2001

Appropriate notice for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office, New Delhi, Research - 110008.

(Claims 4)

An improved process for the preparation of an optically active 6-hydroxymethyl-4-(tert-butyldimethylsilyloxy)-(4R, 6S)-tetrahydro-2H-2-pyranone having formula I which comprises:



- a) reacting an compound -3-hydroxy-5-(tert-butyldimethyl silyloxy)-(3S,5R)-cyclohexanilene with an oxidizing agent such as herein described at a temperature in the range of 20-30°C for a period ranging from 16-24 hrs,
- b) extracting with an organic solvent such as herein described, washing with sodium metabisulphite, brine,
- c) drying and evaporating to obtain 6-hydroxymethyl-4-(tert-butyldimethylsilyloxy)-(4R, 6S)-tetrahydro-2H-2-pyranone

Complete Specification

No of Pages

14

Drawings Sheets

NIL

Indian Classification	83 BS	194363
International Classification <sup>4</sup>	C07D 309/40; A61K 035/78	
Title	"AN IMPROVED PROCESS FOR THE PREPARATION OF MALTOL USEFUL AS FOOD FLAVORING COMPOUND."	
Applicant	COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi - 110 001, INDIA, an Indian body incorporated under the Registration of Societies Act (XXI of 1860).	
Inventors	SUNIL KUMAR CHATTOPADHAYAY SACHIN SRIVASTAVA KONENI VENKATA SASHIDHARA VINA YAK TRIPATHI SUSHIL KUMAR-ALL INDIANS.	

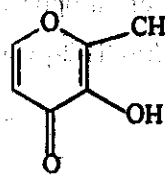
Kind of Application : Convention-Complete

Application for Patent Number I204/DEL/2001 filed on 29<sup>th</sup> Nov. 2001  
Convention date 26/2/2001/09/792,030/USA.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi - 110 005.

( 10 Claims )

A process for the preparation of maltol of formula (1) from plants belonging to the genus *Abies*,



maltol (1)

said process comprising (a) extracting the dried and pulverized parts of the plant with an alcohol at 20-40° C and concentrating it to obtain an alcoholic extract, (b) adsorbing the alcoholic extract with an adsorbent such as herein described and drying the adsorbed material at a temperature ranging from 20-50° C for 4-12 hours, (c) extracting the adsorbed material with an aliphatic solvent such as herein described and then with a chlorinated solvent successively, (d) concentrating the chlorinated solvent to a residue and crystallizing it from a suitable organic solvent such as herein described or mixtures of such solvents to get pure maltol.

(Complete Specification 10 Pages Drawings Nil Sheets)

Indian Classification : 55E<sub>4</sub> 194364

International Classification<sup>4</sup> : A 61K 31/00; A 61K 35/00

Title : "A PROCESS FOR THE PREPARATION OF HERBAL HEALTH PROTECTIVE, NUTRACEUTICAL FEMALES/EXPECTANT MOTHERS".

Applicant : COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH, Rafi Marg, New Delhi-100 001, India, an Indian registered body incorporated under the Registration of Societies Act (Act XXI of 1860).

Inventors : PALPU PUSHPANGADAN DHAN PRAKASH-BOTH INDIAN.

Kind of Application : COMPLETE

Application for Patent Number 895/DEL/2001 filed on 30/08/2001.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office, Delhi Branch, New Delhi – 110 008.

(25 Claims)

A process for the preparation of herbal health protective, promotive nutraceutical compositions useful as food supplements to ameliorate the general health of women/human expectant mothers with optimum nutrients so as to ensure the optimal growth and development of the child both as pre-natal and post-natal stages, said process comprising:

- a. selecting one or more seeds/seed products from the group consisting of legumes, cereals and pseudocereals wherein, the legumes consisting plants of genera Glycine, Cicer, Phaseolus, Psophocarpus, Mucuna, P.vulgaris, and P.radiatus, m cereals consisting plants of genera Triticum and Hordeum and , pseudocereals consisting plants of genera Amaranthus Chenopodium and Fagopyrum, ranging between 80 to 90%,
- b. roasting the seeds/seed products for 2 to 15 minutes,
- c. powdering the roasted seeds to a mesh size of 50-400 and mixing the same to obtain a base product,
- d. obtaining extract in a manner as herein described of herbs/medicinal plants form one or more plants of genera Centella, Withania, Pueraria, Asparagus, Chlorophytum, Boerhaavia, Sida and saraca and drying the extract to obtain a residue,
- e. mixing the plants extract residue ranging upto 50% with base product obtained from step (c) to get the final nutraceutical products and optionally adding one or more additives selected from sugar, jaggery, milk powder Piper longum, Myristica fragrants, Elettaria cardamomum and coca powder.

Indian Classification : 131 194365

International Classification<sup>7</sup> : E 21D 15/00

Title : "A YIELDING TYPE HYDRAULIC PROP USEFUL FOR SUPPORTING MINERALS"

Applicant : COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi - 100 001.

Inventors : AMAN KUMAR DUTTA - INDIA  
AMIT KUMAR DUTTA - INDIA  
MAHINDRA NATH TARAFDER - INDIA  
BHARAT BHUSHAN DHAR - INDIA

Kind of Application : PROVISIONAL/COMPLETE

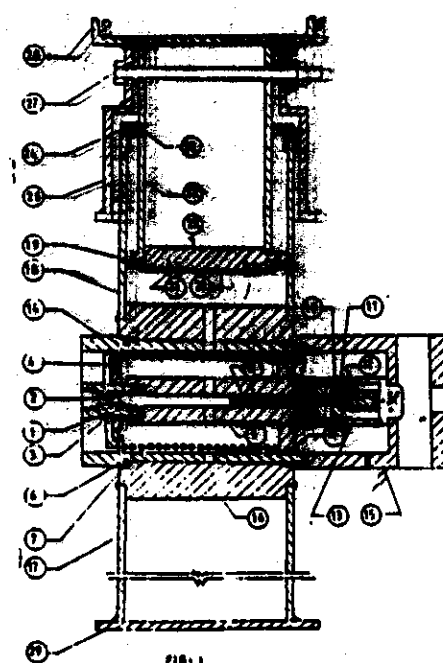
Application for Patent Number : 665208/1996 filed on : 27/03/1996

Complete left after Provisional Specification filed on : 17/03/1997

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office, New Delhi Branch - 110 008.

( Claims 02 )

A yielding type hydraulic prop useful for supporting mineral which comprises a pressure cylinder (18) housing an inner tube (23) having an upper end (22) and a bottom (25) and an external guard tube (26) fixed by nut & bolts (27) and at the bottom said apparatus has a connecting block (16) and pressure seal (19) fixed by retaining plate & screws (20, 21) the top of the pressure cylinder (18) is provided with a stopper (24) & wiper ring (25) and the bottom is fixed to the top of a connecting block (16) having a pressure O' ring (7, 8) setting valves (14) and release valves (15) the setting valves (14) may be of sizes (125, 150, 200) to provide hydraulic pressure to raise the inner tube (23) and the release valves (15) may be of sizes (100, 110, 120, 130) to provide a negative release of hydraulic pressure for lowering the inner tube (23).



Provisional Specification No of Pages: 06 Drawing Sheets:  
Complete Specification No of Pages: 11 Drawing Sheets:

01  
01

Indian Classification : 182C; 83A<sub>1</sub>; 83A<sub>2</sub>; 17A<sub>3</sub> 194366

International Classification : C 12P 19/00

Title : "A PROCESS FOR THE PREPARATION OF FRUCTOOLIGOSACCHARIDES".

Applicant : COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH, Rafi Marg, New Delhi-110 001, India, an Indian registered body incorporated under the Registration of Societies Act (Act XXI of 1860).

Inventors : SIDDALINGAIYA GURUDUTT PRAPULLE PARIYARATH THONDRE SANGEETHA NAGARAJA RAO RAMESH-ALL INDIAN.

Kind of Application : COMPLETE

Application for Patent Number 439/DEL/2001 filed on 30/03/2001.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Delhi Branch, New Delhi - 110 001.

(06 Claims)

A process for the preparation of fructooligosaccharides using extracellular fructosyl transferase which comprises:

(a) growing the culture from 40 g of yeast extract in a medium consisting

of 1.0 liter of water containing 10 g of sucrose, 0.05 g of yeast extract, 0.05 g of glucose, 0.05 g of MgSO<sub>4</sub>·7H<sub>2</sub>O, 1% NaNO<sub>3</sub>, 0.25% K<sub>2</sub>HPO<sub>4</sub>, 0.25% K<sub>3</sub>Fe(CN)<sub>6</sub>, 0.25% NaCl and growing

for a period of ranging between 24 - 120 hrs at 25°C until 25-35°C

(c) harvesting the entire culture batch;

(d) separating the pellets from culture batch by known filtration methods such as herein described to obtain culture effluent;

(e) incubating the culture fluid with the substrate as herein described for 16 - 36 h at 50-60 °C, pH 5 - 6;

(f) stopping the reaction by keeping reaction mixture as obtained in step (e)

in boiling water bath; isolating the product from reaction mixture by known methods such as herein described;

Indian Classification : 25 C; 33 F 194367  
 International Classification : C04B 35/52; C04B 35/565  
 Title : "A PROCESS FOR MAKING SILICON CARBIDE - MULLITE COMPOSITE AND ITS COMPONENTS."  
 Applicant : COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi - 110 001, INDIA, an Indian body incorporated under the Registration of Societies Act (XXI of 1860).  
 Inventors : SANKAR GHATAK - INDIAN  
 ARUP KUMAR SAMANTA - INDIAN  
 KAJAL KUMAR DHARGUPTA - INDIAN  
 CHAITANYAMOY GANGULY - INDIAN

Kind of Application : Complete

Application for Patent Number 0376/Del/1998 filed on 13<sup>th</sup> Feb. 1998.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003)  
 Patent Office Branch, New Delhi - 110 008.

**( 10 Claims )**

- A process for making silicon carbide-mullite composite and its components which comprises:
- preparing silicon carbide suspension by mixing silicon carbide powder and water in the ratio 1:2 to 1:6 (g/v),
  - preparing aluminum nitrate solution by mixing aluminum nitrate in water in the ratio 1:4 to 1:6 (g/v),
  - mixing silicon carbide suspension and aluminum nitrate solution in the ratio of 1:165 to 1:465 (w/v), stirring for 3 to 5 hours,
  - adding ammonia to the mixture under stirring till the pH is in the range of 10-5 to 11-5 to obtain gel like mass
  - allowing the gel to age for a period of 8 to 48 hours,
  - washing the aged gel like mass and filtering,
  - drying the washed material at a temperature in the range of  $100 \pm 5^{\circ}\text{C}$  for a period of 6 to 48 hours,
  - heat treating the dried gel like mass at a temperature in the range of 800 to  $850^{\circ}\text{C}$  for 2 to 4 hours,
  - grinding and sieving to get the composite powder,
  - the said powder is formed into the components by cold isostatic pressing as herein described.

(Complete Specification 18 Pages Drawings Nil Sheet)

Indian Classification	- 9 D	9 D	194368
International Classification <sup>7</sup>	- B22D 11/16	B22D 11/16	International Classification
Title	"An Improved process for Production of Crack-Free Concast Slabs of AISI-430 Grade Ferritic Stainless Steel"		
Applicant	Steel Authority of India Ltd., Research & Development Centre for Iron & Steel, having registered office at Ispat Bhawan, Lohi Road, New Delhi-110 003.		
Inventors	BIRESWAR - MUKHOPADHYAY - INDIA, SANTANU KUMAR RAY - INDIA, SUBIR KUMAR BHATTACHARYYA - INDIA.		

Kind of Application :- COMPLETE

Application for Patent Number :- 1983/Deh/1995 Filed on 24 Oct 2004 for opposition

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

### ( Claims )

2 claims

**'An improved process for production of crack-free cast slabs of AISI-430 Grade of ferritic stainless steel of preferred thickness 170 mm, width 1030 to 200 mm and length 6-8 m, characterised in that the process comprises the following steps in sequence:** (i) melting and refining a charge to produce steel of chemical composition (by weight %): C - 0.045 to 0.060, N - 0.015 to 0.030, Cr - 16.5 to 18.8, Ni - 0.2 to 0.3, Mn - 0.5 to 0.7, S - 0.015 (max), P - 0.035 (max), Si - 0.2 to 0.3 and Fe - the balance, in an electric arc furnace and a vacuum oxygen decarburisation unit; (ii) maintaining the temperature of liquid steel in the tundish at 1515° - 1530°C; (iii) maintaining continuous casting parameters as: superheat - 30°C (max), casting speed - 0.7 to 0.8 m/min, and intensity of secondary cooling - 0.80 to 0.90 litre/kg; (iv) applying the 'concast' powder in the mould of continuous casting machine of properties: Softening Point - 1040°C ± 30°C, Melting Point - 1100°C ± 20°C, Fluidity Point - 1140°C ± 20°C and Viscosity at 1300°C - 3.0 ± 0.2 Poise.'

**Complete Specification** No of Pages 8 Drawings NIL

10 pages on 1 page, dimensions 210mm x 297mm, 1st page has 10 figures, 2nd page has 1 figure, 3rd page has 1 figure, 4th page has 1 figure, 5th page has 1 figure, 6th page has 1 figure, 7th page has 1 figure, 8th page has 1 figure, 9th page has 1 figure, 10th page has 1 figure.

1. A process for production of crack-free cast slabs of AISI-430 Grade of ferritic stainless steel of preferred thickness 170 mm, width 1030 to 200 mm and length 6-8 m, characterised in that the process comprises the following steps in sequence:

- (i) melting and refining a charge to produce steel of chemical composition (by weight %): C - 0.045 to 0.060, N - 0.015 to 0.030, Cr - 16.5 to 18.8, Ni - 0.2 to 0.3, Mn - 0.5 to 0.7, S - 0.015 (max), P - 0.035 (max), Si - 0.2 to 0.3 and Fe - the balance, in an electric arc furnace and a vacuum oxygen decarburisation unit;
- (ii) maintaining the temperature of liquid steel in the tundish at 1515° - 1530°C;
- (iii) maintaining continuous casting parameters as: superheat - 30°C (max), casting speed - 0.7 to 0.8 m/min, and intensity of secondary cooling - 0.80 to 0.90 litre/kg;
- (iv) applying the 'concast' powder in the mould of continuous casting machine of properties: Softening Point - 1040°C ± 30°C, Melting Point - 1100°C ± 20°C, Fluidity Point - 1140°C ± 20°C and Viscosity at 1300°C - 3.0 ± 0.2 Poise.'

Indian Classification	: 126D	194369
International Classification <sup>4</sup>	: G01B - 7/04	
Title	"AN IMPROVED PHOTO STACK DEVICE FOR PRECISE ON-LINE MEASUREMENT OF DIMENSIONS OF SEMIFINISHED / FINISHED PRODUCTS IN STEEL PLANTS."	
Applicant	STEEL AUTHORITY OF INDIA LTD., Research & Development Centre for Iron & Steel, having Registered Office at Ispet Bhavan, Lodi Road, New Delhi-110003, India, a Government of India Enterprise.	
Inventors	MALAYA RANJAN KHARE-INDIAN.	
Kind of Application	Complete	

Application for Patent Number 453/Del/96 filed on 06.03.1996.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi – 110 008.

( 4 Claims )

An improved photo sensor stack device for precise on-line measurement of dimensions of semi-finished/finished products in steel plants, the said device being useful for increasing the cutting rate of products like slabs over cutting beds of gas cutting machines in plants (by decreasing the time for measuring the dimension) and decreasing the range of variation in the cut lengths of said products, characterised in that the device comprises :

(a) a sensor stack which is housed in an asbestos cloth-wrapped cubicle, mounted on a stand, rotatable in both horizontal and vertical planes through 360°, containing an array of twentyone light sensitive elements in each of the first and second stacks therein, the number of the light sensitive elements being variable depending on the length of the product to be measured and accuracy of measurement required, being of silicon type photo diodes or photo transistors or cadmium sulphide/calcium arsenide type photo resistors depending on the fastness and sensitivity of measurement required, and each being housed in a tube mount for focussing a

light source i.e. an electric bulb of adequate emission for overcoming the light emitted by the product under measurement, the sensor stack being located such that the ratio of the distance between the light source and the product under measurement in tens of mm to the distance between the sensor stack and the product under measurement in multiples of metre is greater than 20, the first sensor stack being fixable over one edge of the product and the second stack being shiftable underneath the cutting bed and in pulpit, the first and second sensor stacks being selectable by means of selector switches using the second sensor stack sensing the other edge of the product;

(b) an electronic processing unit, such as herein described, containing a plurality of variable gain amplifiers for increasing the photo current and variable threshold voltage comparators for rejecting the photo currents due to direct/indirect surrounding light from undesirable light sources;

(c) a display unit, such as herein described, for displaying the variation in product length, both under- or over-length of said product with respect to a reference length thereof, by means of LED (light emitting diodes) length display unit; or a three-digit, seven-segment digital display, provided with an interface comprising logic gates for indicating the current position of the second sensor stack and for connecting the output of electronic processing unit to digital type display; or both;

the said components (a), (b) and (c) being connected to operate in an inter-dependent manner.

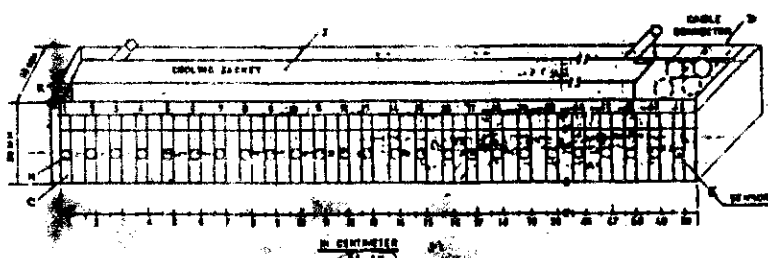


Fig. 1

(Complete Specification 14 Pages Drawing 06 Sheets)

Indian Classification :- 108 B 2(a), 85 J 194370

International Classification<sup>7</sup> :- C 21 B 7/00, F 27 D 21/00, F 27 D 21/04, G 06 F 3/00

Title :- "AN IMPROVED DEVICE FOR DETECTING THE LEAKAGE OF COOLING WATER FROM A TUYERE TIP INTO BLAST FURNACE INTERIOR".

Applicant :- STEEL AUTHORITY OF INDIA LTD., Research & Development Centre for Iron & Steel, A Govt. of India Enterprise, Ispat Bhawan, Lodi Road, New Delhi - 110 003.

Inventors :- SAMIR KUMAR ROY - INDIA.  
SUBHASIS CHAUDHURI - INDIA.  
NIRMAL KUMAR KAKKAR - INDIA.  
BHOLA NATH GHOSH - INDIA.  
BIJOY BHOWMIK - INDIA.  
CHARANJIT SINGH SODHI - INDIA.

Kind of Application :- COMPLETE

Application for Patent Number 1900/del/1996 filed on 26/08/1996

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office, New Delhi Branch - 110 008.

(Claims 06)

An improved device for detecting leakage of cooling water from a tuyere tip into the blast furnace interior, characterised in that the device comprises (a) gate valves (V1, V2, V3), resistance type temperature detector (RTD1) and electromagnetic flow meter (EMFM1) in the supply line for inlet cooling water to the tuyere tip; (b) gate valves (V4, V5, V6, V7), resistance type temperature detector (RTD2) and electromagnetic flow meter (EMFM2) in the discharge line for outlet cooling water from the tuyere tip; (c) control panel (CP), printer (PR) and a personal/micro computer (PC/AT) which is programmed for printing the data on flow rate and temperature of said inlet and outlet cooling water, calculating the difference between the flow rates of said inlet and outlet cooling water with correction for the temperature variation thereon, comparing the calculated flow rate difference with a given threshold limit and producing an audio/visual alarm if there is leakage of cooling water from the tuyere tip into blast furnace interior and if the calculated flow rate difference is raised thereby above the threshold limit, the said units (a), (b) and (c) being arranged to operate in an interdependent manner such as herein described, for detecting the leakage of cooling water from the tuyere tip into blast furnace interior within an accuracy of  $\pm 1\%$  of the flow rate of inlet cooling water.

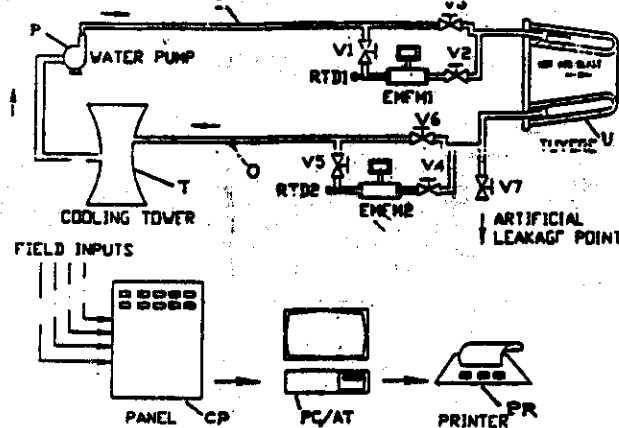


Fig. 1

The claim made by the applicants viz. The Godavari Sugar Mills Limited u/s. 20(1) of the Patents Amendment Act, 2002 in respect of Patent No. 192003 (70/Bom/199) to proceed the application in favour of claimant viz. The Godavari Sugar Mills Limited has been allowed.

#### **AMENDMENT UNDER SECTION 57 OF THE PATENTS ACT, 1970**

In pursuance of leave granted under Section 57 of the Patents Act, 1970, the name of the Applicants in respect of Patent Application No. 224/Mas/94 (184202) dated 30.03.1994 have been allowed to be amended as "Andritz-Ahlstrom OY, of Lars Senckin Kaari 12, FIN-02600 Espoo, Finland, a Finnish Corporation."

Notice is hereby given that Kawasaki Steel Corporation, of 1-28, Kitahonmachidori 1-chome, Chuo-ku, Koge-shi, Hyogo 651, Japan have made an application under Section 57 of the Patents Act, 1970 for amendment of the complete specification in respect of their application for Patent No. 188489 (1337/Cal/96) for the invention relating to **A LADLE COVER FOR VACUUM OXYGEN DECARBONIZATION EQUIPMENT**. The amendments are by way of correction. The application for amendment and the proposed amendments can be inspected free of charge at the Patent Office, 5th, 6th & 7th Floors, 2nd MSO Building, Nizam Palace, 234/4, Acharya Jagadish Chandra Bose Road, Kolkata-700029. Copies of the same can be had on payment of the usual copying charges. Any person interested in opposing the application for amendment may file Notice of Opposition on prescribed Form-14 within 90 days from the date of Notification at the Patent Office, Kolkata. If the written Statement of Opposition is not filed with the Notice of Opposition, it shall be left within one month from the date of filing the said Notice.

#### **AMENDMENTS UNDER RULE 123**

In pursuance of leave granted under Rule 123 of the Patents Rules, 1972, the name of Applicants in respect of Patent application No. 476/Cal/1996 renumbered as No. 187733 dated 18.03.1996 has been allowed to amend from (1) Vallourec Oil & Gas, (2) Sumitomo Metal Industries to (1) Vallourec Mannesmann Oil & Gas France, (2) Sumitomo Metal Industries.

In pursuance of leave granted under Rule 123 of the Patents Rules, 1972, the address of Applicants in respect of Patent No. 188198 dated 09 August 1996 has been allowed to be amended to 1405, Boul, Du Parc Technologique, Quebec, (Quebec) G1P 4P5, Canada.

#### **OPPOSITION OF PROCEEDINGS (U/S. 25)**

The opposition as entered by M/s. Godrej Soap Ltd., Mumbai to the grant of Patent on Application No. 180985 (197/Bom/1994) made by M/s. Hindustan Lever Ltd., Mumbai as notified in Gazette of India, Part III, Section 2 dated 11th April, 1998 has been dismissed and it is ordered that the application for Patent No. 180985 shall proceed to sealing in prescribed manner.

In view of non compliance of the requirement under Rule 57 of the Patents Rules, 2003 by the opponents, M/s. Bajaj Auto Limited, Pune against the grant of a patent on the application No. 191303 (1700/Cal/96) in the name of M/s. Mitsuba Corporation, Japan notified on 31st July, 2004 the opposition has been deemed withdrawn.

#### **CANCELLATION PROCEEDINGS UNDER SECTION 19 (1)**

As per order passed by the Hon'ble Asstt. Controller of Patents & Designs on 9th September 2004, the application for cancellation of Design Nos. 172734, 172739, 172740 & 174365 are dismissed.

As per order passed by the Hon'ble Asstt. Controller of Patents & Designs on 20th September 2004, the Registered Design No. 190336 has been cancelled.

## NEW FEES PAID

KARACHI - FROM 27.08.2004 TO 15.09.2004

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PATENTS SEALED ON 24.08.2004 KOLKATA

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KOKKATA-12

CHENNAI

PATENT SEALED ON 17.09.2004

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PATENT SEALED ON 20.09.2004

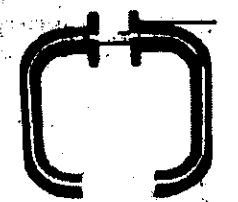
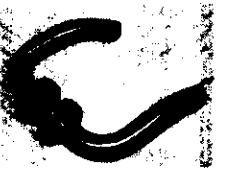
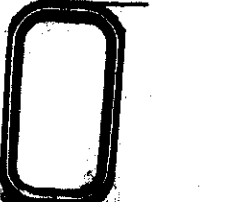
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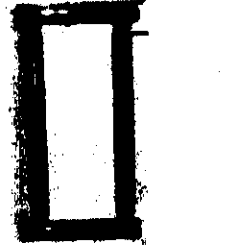
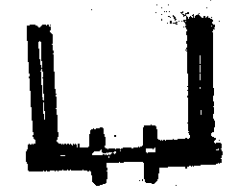
The following designs have been registered. They are open for public inspection from the date of registration. (Colour combination if any, is not shown in the representation)

The dates shown in the following each entry is the date of registration.

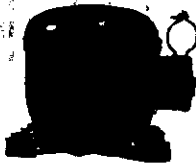
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Class	08-06	No.193734. M/S. KICH INDUSTRIES, HAVING THEIR OFFICE AT ATIKA, DHEBAR ROAD, (SOUTH) RAJKOT-2, INDIA, BOTH INDIAN NATIONALS. "HANDLE" 06.11.2003	
Class	08-06	No.193743. M/S. KICH INDUSTRIES, HAVING THEIR OFFICE AT ATIKA, DHEBAR ROAD, (SOUTH) RAJKOT-2, INDIA, BOTH INDIAN NATIONALS. "HANDLE (CABINET HANDLE)" 06.11.2003	
Class	08-06	No.193729. M/S. KICH INDUSTRIES, HAVING THEIR OFFICE AT ATIKA, DHEBAR ROAD, (SOUTH) RAJKOT-2, INDIA, BOTH INDIAN NATIONALS. "HANDLE" 06.11.2003	

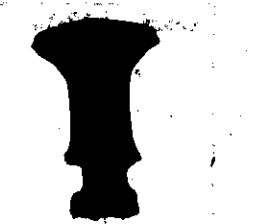
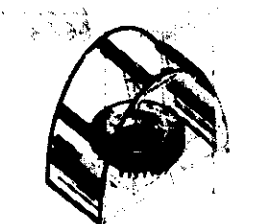
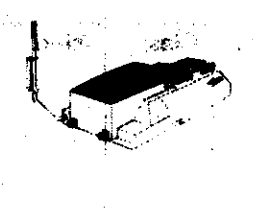
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Class	08-06	No.193723. M/S. KICH INDUSTRIES, HAVING THEIR OFFICE AT ATIKA, DHEBAR ROAD, (SOUTH) RAJKOT-2, INDIA, BOTH INDIAN NATIONALS. "HANDLE" 06.11.2003	
Class	08-06	No.193719. M/S. KICH INDUSTRIES, HAVING THEIR OFFICE AT ATIKA, DHEBAR ROAD, (SOUTH) RAJKOT-2, INDIA, BOTH INDIAN NATIONALS. "HANDLE" 06.11.2003	
Class	08-06	No.193749. M/S. KICH INDUSTRIES, HAVING THEIR OFFICE AT ATIKA, DHEBAR ROAD, (SOUTH) RAJKOT-2, INDIA, BOTH INDIAN NATIONALS. "HANDLE" 06.11.2003	
Class	08-06	No.193715. M/S. KICH INDUSTRIES, HAVING THEIR OFFICE AT ATIKA, DHEBAR ROAD, (SOUTH) RAJKOT-2, INDIA, BOTH INDIAN NATIONALS. "HANDLES" 06.11.2003	

Class	08-06	No.193720. M/S. KICH INDUSTRIES, HAVING THEIR OFFICE AT ATIKA, DHEBAR ROAD, (SOUTH) RAJKOT-2, INDIA, BOTH INDIAN NATIONALS. "HANDLES" 06.11.2003	
Class	28-03	No.193737. M/S. KICH INDUSTRIES, HAVING THEIR OFFICE AT ATIKA, DHEBAR ROAD, (SOUTH) RAJKOT-2, INDIA, BOTH INDIAN NATIONALS. "TOWEL ROD" 06.11.2003	
Class	08-06	No.193724. M/S. KICH INDUSTRIES, HAVING THEIR OFFICE AT ATIKA, DHEBAR ROAD, (SOUTH) RAJKOT-2, INDIA, BOTH INDIAN NATIONALS. "HANDLE (CABINET HANDLE)" 06.11.2003	
Class	08-09	No.193746. M/S. KICH INDUSTRIES, HAVING THEIR OFFICE AT ATIKA, DHEBAR ROAD, (SOUTH) RAJKOT-2, INDIA, BOTH INDIAN NATIONALS. "DOOR STOP" 06.11.2003	
Class	08-06	No.193726. M/S. KICH INDUSTRIES, HAVING THEIR OFFICE AT ATIKA, DHEBAR ROAD, (SOUTH) RAJKOT-2, INDIA, BOTH INDIAN NATIONALS. "KNOB (DRAWER KNOB)" 06.11.2003	

Class	08-06	No.193727. M/S. KICH INDUSTRIES, HAVING THEIR OFFICE AT ATIKA, DHEBAR ROAD, (SOUTH) RAJKOT-2, INDIA, BOTH INDIAN NATIONALS. "HANDLE (CABINET HANDLE)" 06.11.2003	
Class	08-06	No.193751. M/S. KICH INDUSTRIES, HAVING THEIR OFFICE AT ATIKA, DHEBAR ROAD, (SOUTH) RAJKOT-2, INDIA, BOTH INDIAN NATIONALS. "KNOB (DRAWER KNOB)" 06.11.2003	
Class	08-06	No.193714. M/S. KICH INDUSTRIES, HAVING THEIR OFFICE AT ATIKA, DHEBAR ROAD, (SOUTH) RAJKOT-2, INDIA, BOTH INDIAN NATIONALS. "HANDLES" 06.11.2003	
Class	08-06	No.193730. M/S. KICH INDUSTRIES, HAVING THEIR OFFICE AT ATIKA, DHEBAR ROAD, (SOUTH) RAJKOT-2, INDIA, BOTH INDIAN NATIONALS. "HANDLES" 06.11.2003	
Class	08-06	No.193711. M/S. KICH INDUSTRIES, HAVING THEIR OFFICE AT ATIKA, DHEBAR ROAD, (SOUTH) RAJKOT-2, INDIA, BOTH INDIAN NATIONALS. "HANDLE" 06.11.2003	

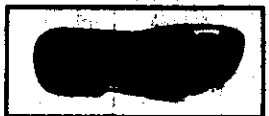
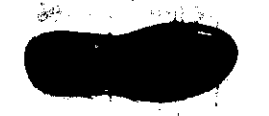
Class	05-06	No.193716. M/S. KICH INDUSTRIES, HAVING THEIR OFFICE AT ATIKA, DHEBAR ROAD, (SOUTH) RAJKOT-2, INDIA, BOTH INDIAN NATIONALS "HANDLE" (PULL HANDLE) 06.11.2003	
Class	05-06	No.193716. M/S. KICH INDUSTRIES, HAVING THEIR OFFICE AT ATIKA, DHEBAR ROAD, (SOUTH) RAJKOT-2, INDIA, BOTH INDIAN NATIONALS "HANDLE" 06.11.2003	
Class	05-06	No.193716. M/S. KICH INDUSTRIES, HAVING THEIR OFFICE AT ATIKA, DHEBAR ROAD, (SOUTH) RAJKOT-2, INDIA, BOTH INDIAN NATIONALS "HANDLE" 06.11.2003	
Class	02-04	No.194469. ALERT INDIA , AN INDIAN PARTNERSHIP FIRM OF ADDRESS C-1, S.M.A. INDUSTRIAL ESTATE, G.T. KARNAI ROAD, DELHI-110 063 (INDIA) "SOLE FOR FOOTWEAR" 09.01.2004	
Class	25-01	No.193615. VIZAKHAPATNA STEEL PLANT, VIZAKHAPATNA-533001, ANDHRA PRADESH, INDIA. "CENTRAL BODY" 28.11.2003	

Class	11-01	No.194355. SURESH BROTHER, 511, PANCHRATNA, OPERA HOUSE, CITY OF MUMBAI-400004, MAHARASHTRA, INDIA. "DIAMOND" 20.01.2004	
Class	15-02	No.194191. KIRLOSKAR COPELAND LIMITED, AT 1202/1, GHOLE ROAD, PUNE-411005, MAHARASHTRA, INDIA. "COMPRESSOR" 05.01.2004	
Class	15-02	No.194193. KIRLOSKAR COPELAND LIMITED, AT 1202/1, GHOLE ROAD, PUNE-411005, MAHARASHTRA, INDIA. "COMPRESSOR" 05.01.2004	
Class	15-02	No.194192. KIRLOSKAR COPELAND LIMITED, AT 1202/1, GHOLE ROAD, PUNE-411005, MAHARASHTRA, INDIA. "COMPRESSOR" 05.01.2004	
Class	12-16	No.193346. GLOBAL TARGET ENTERPRISES INC. 5F NO. 186, SEC 2, JHONGSING ROAD, SINDIAN CITY, TAIPEI COUNTY, TAIWAN. "CAR KIT" 26.09.2003.	

Class	19-06	No.193631. ZEBRA CO. LTD., 2-9, HIGASHIGOKEN-CHO, SHINJUKU-KU, TOKYO, JAPAN. "BALL PEN" 03.11.2003.	
Class	24-01	No.193621. BHARAT BHUSAN OF OPPOSITE LIONS CLUB, NEAR GAS AGENCY, OLD G.E. ROAD, PALWAL-121102, HARYANA, (INDIA). "MUSIC ALARM SYSTEM" 28.10.2003.	
Class	02-07	No.193638. M/S. JASCO RUBBERS, OF 8/50, MOONALINGAL, CALICUT-673032, KERALA, INDIA. "CONICAL STUD FOR FOOTWEAR" 6.11.2003.	
Class	15-06	No.194470. STARLINGER & CO. GESELLSCHAFT M.B.H. SONNENHURGRING 4, A-1060, WIEN, AUSTRIA. "LOOM" 25.01.2004.	
Class	15-06	No.194495. TRUTZSCHLER GMBH & CO. DÜVENSTRASSE 1, 8832, SCHWABACH, D-91190, MONCHENGLADEBACH, GERMANY. "MACHINE COVER" NAMELY FOR "TEXTILE MACHINES" 09.10.2003 A.G. (RECHTSSTADT, GERMAN)	

TRADE MARKS			
Class	Regd. No.	Description	Image
	24-01	No.194801. MAS. LARSEN & TOUERO LIMITED AT L & T HOUSE, BALLARD ESTATE, P.O. BOX NO.278, MUMBAI-400 001, MAHARASHTRA, INDIA. "SINGLE PHASE LCD DISPLAY METER" 09.03.2004	
	09-01	No.194431. OTSUKA PHARMACEUTICAL CO. LTD. OF 9, KANDATEKASA-CHO, 2-CHOME, CHIYODA-KU, TOKYO 101-8535, JAPAN, "BOTTLE" 04.08.2003 (RECIPROCITY, JAPAN)	
	12-16	No.193698. DR. (MRS) RAJESH KAUR ANAND OF 28A, POCKET 2, MAYUR VIHAR PHASE-II, DELHI-110091, INDIA. "DEFLATED TYRE TWO WHEELER MOVING DEVICE" 05.11.2003	
	06-08	No.193943. MAINETTE (HQ) LIMITED, OF ANNFIELD ESTATE, QINNAM ROAD, JEDBURGH, ROXBURGHSHIRE, SCOT- LAND TD8 6NN, UK. "GARMENT HANGER" 03.06.2003 (RECIPROCITY, U.K.)	
	09-01	No.193699. HINDUSTAN LEVER LIMITED AT HINDUSTAN LEVER HOUSE, MUMBAI, BACKBAY RECLAMATION, MUMBAI-400 026, MAHARASHTRA, INDIA. "JAR" 29.04.2003 (RECIPROCITY, U.K.)	

Class 24-99	24-99	No.194676. THE GILLETTE COMPANY OF PRUDENTIAL TOWER BUILDING, BOSTON, MASSACHUSETTS 02199, U.S.A. "TOOTHPICK MAGAZINE" 30.06.2003 (RECIPROCITY, WIPO)	
Class 12-08	12-08	No.194447. SUZUKI MOTOR CORPORATION, OF 360 TAKATSUKA-CHO HAMAMATSU-USHI, SHIZUOKA-PREF., JAPAN, A JAPANESE CORPORATION. "MOTOR CAR" 03.08.2003 (RECIPROCITY, JAPAN)	
Class 07-02	07-02	No.194674. DART INDUSTRIES INC OF 14901, SOUTH ORANGE BLOSSOM TRAIL, ORLANDO, FLORIDA 32837, U.S.A. "CARRYING CASE" 01.07.2003 (RECIPROCITY U.S.A.)	
Class 07-05	07-05	No.194696. KIWI EUROPEAN HOLDINGS B.V., VLEUTENSEVAART 109, 3532 AD UTRECHT, THE NETHERLANDS, A DUTCH COMPANY. "SHOE CREAM APPLICATOR" 04.08.2003 (RECIPROCITY, EUROPEAN COMMUNITY)	
Class 28-03	28-03	No.193409. TWEEZERMAN CORPORATION OF 55 SEA CLIFF AVENUE, GLEN COVE, NEW YORK 11542-3695, U.S.A. "TWEEZER" 04.04.2003 (RECIPROCITY, U.S.)	

Class	02-04	No.194559. ALERT INDIA , AN INDIAN PARTNERSHIP FIRM OF ADDRESS C-1, S.M.A. INDUSTRIAL ESTATE, G.T. KARNAL ROAD, DELHI- 110 033 (INDIA) "SOLE FOR FOOTWEAR" 09.02.2004	
Class	02-04	No.194557. ALERT INDIA , AN INDIAN PARTNERSHIP FIRM OF ADDRESS C-1, S.M.A. INDUSTRIAL ESTATE, G.T. KARNAL ROAD, DELHI- 110 033 (INDIA) "SOLE FOR FOOTWEAR" 09.02.2004	

S. CHANDRASEKARAN  
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